

**HIGH SKILLED TEMPORARY
IMMIGRANTS IN A HIGH
SKILLED LABOR MARKET: A
STUDY OF H-1BS**

Renee Reichl

April 4, 2006

High skilled immigration to the United States is a growing area in immigration, labor, and policy research. Research on this subject focuses on the labor market impact of the largest skilled immigrant group: H-1Bs, temporary visa holders with at least a baccalaureate degree. A host of studies have demonstrated that these workers are paid the prevailing wage, yet they continue to be recruited despite unemployment and wage stagnation in H-1B sectors. This paper argues that to understand the attractiveness of H-1Bs, we must look beyond their effects on wages and unemployment, and frame the flow of skilled immigrants to the US in terms of the broader advantages they provide: flexible labor, the most recent skills, and the lower expectations of immigrants with respect to working conditions and benefits. Here I broaden the debate on skilled immigrants by examining the relationship between recently arrived immigrant status and two crucial labor market dimensions: contingent employment and eligibility for employer-subsidized healthcare and retirement benefits. In addition, wage differentials are reassessed with contingent status, years since immigration, and high-tech industry controlled. My findings support the conclusions of prior studies that H-1Bs are not “cheap labor;” rather, this study shows that they are instead utilized as flexible labor.

Introduction

High-skilled immigration is a source of controversy in the United States and receives growing attention in the fields of immigration studies, policy discussions and popular discourse. The H-1B visa, a temporary immigration visa for workers in specialized occupations, is the focus of recent articles on high-skilled migration to the US (Alarcon 2001, Usdansky and Espenshade 2001; Lowell, 2001; 2004). This visa, the largest of the employment visas, receives a great deal of policy attention as well and serves as a central point of contention for anti-immigrant opposition from nativist organizations and skilled unions¹. The source of debate over H-1Bs lies in the labor market impact of these immigrants: do high skilled immigrants harm native workers?

Two camps emerged in this debate: employers and some policy makers who argued that the H-1Bs are necessary in the face of a shortage of skilled workers, particularly in the Information Technology (IT) industry, and skilled unions who pointed to the growing unemployment rate in high-skilled labor sectors as proof that H-1Bs were being hired in preference to native workers. The visa also drew attack as it became apparent that H-1Bs tend to transfer to permanent residents and thus become sources of long-term competition (Lowell, 2001).

¹ See the following websites for examples: www.zazona.org, www.h1-b.info, www.h1bsucks.com, amongst others

In the politically charged and frantic boom years of the late 1990s, a flurry of policy-orientated research emerged to assess the continuing demand for H-1Bs. Yet thorough and sociologically driven work on the labor market position of high skilled immigrants is lacking (Bach 2001). Above and beyond their effects on wages and unemployment, the flow of skilled immigrants to the US needs to be framed in terms of the broader advantages H-1Bs provide: flexible labor, the most recent skills, and the lower expectations of immigrants with respect to working conditions and benefits. It is the purpose of this paper to broaden the debate on skilled immigrants by examining the relationship between recently arrived immigrant status and three crucial labor market dimensions: stability of employment, eligibility for employer-subsidized healthcare and retirement benefits, and wages.

Background

During the “boom” years of the new economy, employers in IT and engineering professions² had considerable political clout (Lowell, 2004; Bach 2001). As leaders of the “new economy,” their influence is seen in congressional support for the recruitment of highly-skilled immigrants throughout the 1990s. The Immigration Act of 1990 expanded the number of employment-based visa categories and created the H-1A and the H-1B categories from the previous “distinguished merit or ability” H1 visa. This facilitated the recruitment of nurses under the H-1A category, and non-medical skilled workers under H-1B. While the H-1 category was marked for immigrants of truly special ability, the H-1B opened the visa to all with a baccalaureate degree or its equivalent.

Though the act set a cap of 65,000 applicants per year for the H-1B category and limited the stay to six years, it legitimated the rise in employment-based immigration and facilitated recruitment of the highly skilled (Usdansky and Espenshade, 2001). The cap was raised first to 115,000, then to 195,000 for a three year stint through the American Competitiveness in the

² The largest recruiters of H-1Bs

Twenty-First Century Act of 2000. The wording of the visa was also changed to include immigrants with intent to reside permanently in the US (Lowell, 2001), encouraging more workers to apply and expanding the eligibility for H-1B recruitment to include permanent positions. The facilitation of foreign recruitment in the face of continued unemployment in H-1B industries was a major cause of the controversy over the H-1B visa (National Research Council, 2000).

More recently, the bust of the “IT-bubble” and current recession dampened the debate as the number of petitions for H-1Bs declined. The cap reverted to its original 65,000 in 2003, with relatively little fanfare (Lowell 2004:2). Although popular discourse on the visa has perhaps subsided with the decline of H-1B industry growth, the case remains theoretically important to the literature of immigration and labor market structure. While there is a proliferation of research on the demand and integration of immigrant labor in the United States, most of this work focuses on immigrants with lower skills. More study is needed to understand the impact of skilled immigrants on the US labor market.

The H-1B Debate

Scholarly research on skilled immigrants has grown rapidly in the past 10 years, yet much of the work has been descriptive and proper models of the demand for and economic integration of H-1Bs are still being developed. Studies on the economic standing of H-1Bs by the National Research Council (2000), the IT Workforce Data Project (2003), and the Committee on Economic Development (2001) have analyzed unemployment rates and wage changes within H-1B industries, though their policy recommendations sometimes conflict³. These studies frame

³ For instance, the National Research Council finds NO evidence of a shortage of IT workers during the late 1990s, paired with growing joblessness in the higher skilled sectors, whereas the IT Workforce Data Project highlights “tightness” in certain industries and the positive role of highly educated foreign workers in enabling the expansion of the new technology economy.

both employer demand and H-1B supply as an outcome of labor market expansion and seek to determine the proper balance of foreign recruitment to enable growth without depressing wages. Regardless of how the necessity of foreign recruitment was assessed, these studies generally found that high-skilled immigrants are paid the prevailing wage, sometimes earning more than comparable natives. Unemployment in H-1B industries has also remained low, though not lower than occupations requiring comparable skills (Lowell, 2001).

While these studies assure us that H-1Bs are, by and large, not being recruited to break high wages or to replace US citizens, models which assess only wage differences and unemployment tell just half of the story of immigrant demand. The small amount of scholarly literature on the subject focuses on models of economic supply and demand. Like the policy work above, these models frame the demand for H-1Bs as the result of a tight labor market, understanding the relatively low unemployment and stable wages in H-1B industries as indicative of “true” market demand (i.e. Storesletten 2000).

Lacking in these indicators is the substantial advantages to employers of using immigrant employees in highly skilled occupations for increased flexibility and to control benefit costs. The six year (total) restriction on the H-1B visa, and the dependence of the H-1B immigrant on his or her employer for legal authorization to stay in the US, creates a situation in which the H-1B immigrant has fewer options in employment and is less likely to demand retirement or pension benefits. Explicitly temporary, H-1Bs serve well in “flexible” jobs with heavy turn-over while providing up-to-the-minute skills and possessing, on average, more formal schooling than comparable natives. The savings in terms of reduced fringe benefits and avoiding retraining older employees in new skills can be substantial (Watts, 2001).

To my knowledge, only one quantitative study on skilled immigrants has approached contingent labor as a measure of inequality. In 2000, Lindsay Lowell found that immigrants most likely to be H-1Bs were disproportionately found in temporary and part-time jobs of uncertain tenure. Few other quantitative studies on skilled immigrants, if any, have approached measures of inequality such as occupational segmentation, benefits, or job tenure, though these indicators of inequality have been discussed in ethnographic studies elsewhere (Aneesh 2001; Watts 2001; Iredale 2001).

Sociological Framing

Work that incorporates the influx of H-1Bs into more sociological models has grown in the past decade. Some scholars utilize an historical perspective to explain the influx of skilled workers, incorporating networking and social insurance models, such as those used to describe cases of Mexico-US migration, to explain the “high skilled niching” of large numbers of Indian and Chinese H1-Bs and their concentration in just a few urban centers (Alarcon 2001). Using networks to understand the influx of H-1Bs from a few core sending countries highlights originating factors of this immigration. Yang (1998) has found that high-skilled immigrants likely stem from countries most economically or politically tied to the US, with waiting lists for visas stretching years long. This perspective is fruitful in that it highlights the lowered costs of immigration afforded by network ties and the self-perpetuating nature of such migration.

The incorporation of Indian workers in the 1960s has served to develop the network capital and ethnic corporations recognized as crucial to continued migration (Alarcon 1999; 2001; Massey 1993). For instance, a study of the top 100 companies employing H-1Bs in 1998 shows that 60 percent of their CEOs have a South Asian surname (Lowell and Christian, 2000). In 2002, workers from India made up 33% of all H-1Bs issued, and 63% of all computer-related H-

1Bs (US Department of Homeland Security). The concentration of Indians in high-skilled immigration has had significant economic and political repercussions in the U.S., creating a strong ethnic lobby for Indian immigration and foreign policy issues. In India, universities are promoting emigration-friendly educational training with international certifications while the government promotes emigration-friendly relaxed citizenship in the form of the Non-Resident Indian (NRI) bundle of citizenship rights for Indians naturalizing abroad (Prasad 1998; Chakravartty 2001).

The effects of immigrant networks on skilled migration is situated within a global system in the work of Saskia Sassen (1998), who argues that American market and media infiltration into developing nations has disrupted their local economies. Empirical studies reveal that foreign investment disrupts even the high-skilled economy (Prasad 1998:436), increasing dependence on the US for employment and creating displaced workers from these nations willing to move (Yang, 1998). This theory speaks to the policy changes that facilitate H1-Bs as well. Well-established networks developed from former Anglo colonization and the expansion of US markets, coupled with English-speaking cheap labor, have made many of the developing H-1B sending-nations prime sites for US investment (Iredale, 2001). Foreign students in engineering and the sciences flock to American universities and English speaking schools abroad, creating a ready supply of highly trained, English speaking workers for US firms. The move to facilitate labor immigration in addition to family reunification in the US since 1990 can be understood as part of the “de facto transnationalizing” of immigration policy between sending and receiving nations discussed by Sassen (1998:6). The H-1B visa, explicitly temporary, is a policy attempt to secure the labor H-1B industries demand while providing control over competition with native workers. In addition to economic considerations, the needs of multinational corporations and

ethnic lobbyists receive attention in Congress (Chakravartty 2001; Sassen 1998) because of the importance of H-1B industries for the American economy.

Through their inclusion of international ties that facilitate migration, the sociological models outlined above shed light on why the majority of high skilled immigrants to the United States hail from a small number of countries. Network effects and local economic disruption due to foreign interference spurs the immigration of professionals in a similar fashion as lower skilled immigrants. What these models do not explain, however, is why the systemic employer demand for high-skilled immigrants grew so rapidly in certain industries and exactly what the immigrants were recruited to do.

This demand has grown and been fed with increasingly liberal government policy in the past two decades (see above), despite a highly educated native workforce and considerable numbers of recent graduates in H-1B industries (Gurcaff et al 2001). Networks and global systems help to understand the continued flow of immigrants from sending countries, but do not address specifically the labor market impact of them. If an overall labor shortage is uncertain and H-1Bs do not cut wages, where and why are they wanted? I argue that the answer can be found in the changing structure of H-1Bs industries.

Contingency in H-1B Occupations

High skilled occupations are generally considered part of the “core” positions in the labor market, affording high wages and stability (Chris Tilly 1996). Yet many H-1B occupations, particularly within the IT industries, are becoming much less stable. The demand for highly flexible and contract-driven software and service related work is growing at a much faster rate than the more “fixed” jobs of hardware and manufacturing sectors; hence the unstable jobs in the IT industries are becoming a larger proportion of total workers employed (LMID 2000). The

problem of “job churning” in IT professions, where jobs are created and destroyed according to short term projects, has been cited as the source of demand for temporary contractual work that is highly volatile (Watts, 2001; Aneesh 2001).

In addition to the increasing flexibility of the IT labor market, software and service sector work has also grown more standardized in recent years. The “invisible deskilling” of IT labor, including the mandatory standardization of software programming and the introduction of quality control in the IT workplace, has resulted in the greater interchangeability and expendability of lower level IT workers (Prasad, 1998; Iredale 2001). Scholars note that these changes create a growing need for workers to fill lower status, less desirable work, increasing the possibility of outsourcing (Prasad 1998, Aneesh 2001). Firms no longer need long-term employees with developed, firm-specific knowledge; increased standardization drives training costs down and renders workers largely indistinguishable.

These changes can result in a drastic reduction of employee bargaining power. Yet the negative outlook developed above does not apply to all non-standard work arrangements⁴ in H-1B industries; indeed, a wealth of literature on the “dualism” of non-standard work arrangements (Chris Tilly 1996; Kalleberg et al. 2001; Houseman and Polivka 2000) documents the *preference* of many skilled workers for greater flexibility. Researchers such as Carnoy et al. (1997) and Lautsch (2002) find considerable variation in the quality of part-time, contractual, and contingent work. Many non-standard work arrangements are at the employee’s request and still entail substantial healthcare, retirement, and vacation benefits. Others are used as a “screening process” before hiring workers on for the long term (Houseman and Polivka 2000).

⁴ Defining non-standard/contingent work is a difficult task (Tilly, 1996; Castells, 1997; Lowell 2000) and will be discussed at greater length in subsequent sections of this paper. For the moment, non-standard jobs are any jobs that are not full-time or that last for less than one year.

Across the board, however, more and more work is becoming “flexible.” Moreover, workers in nonstandard jobs are less likely to enjoy benefits than our workers in standard jobs: less than 50% as compared to 70% (Chris Tilly 1996). It is therefore safe to assume that regardless of employee preference, there are considerable savings in fringe benefits and flexibility by employing workers in non-standard arrangements.

Though descriptive work on the changing labor market structure of H-1B occupations clearly exists, no one has yet empirically demonstrated the connection between this shift towards greater fluidity in the labor market and the labor market impact of the high-skilled immigrant. This is an important omission with policy implications, for to evaluate the “true” need for further immigrants we need to fully understand what positions they fill. If H-1Bs present no clear wage advantage over native workers, and the demand for them does not seem to correspond to unemployment levels in H-1B industries, then their value, perhaps, lies in their function “to moderate wage pressures and maximize organizational flexibility” (Bach, 2001). It is this function that will be explored in this paper, by testing hypotheses drawn from the segmentationalist theory outlined below.

Labor Market Segmentation

How is the demand for skilled immigrants related to the need for flexibility in H-1B occupations? In his seminal work *Birds of Passage*, Micheal Piore (1979) emphasizes that to understand the demand for immigrants, we must understand the segmentation of the labor market in developed nations. A “dual labor market” exists in developed nations, split into two inherently different sectors with unequal outcomes. The secondary labor market represents a permanent underclass of jobs whose undesirable characteristics make them difficult to fill with the native labor force; generally lesser skilled, ranking low in prestige and pay, they offer little or no

opportunity to develop the firm-specific skills necessary for advancement. Such jobs are viewed as “flexible,” the lack of firm specific skills make such workers expendable and the low prestige and pay undercuts the development of loyalty to the employer as well. In contrast, the primary labor market can be viewed as “fixed” labor capital, invested in and trained by their employer and therefore not easily replaced. Workers in these jobs are rewarded with greater job security, better benefits, and higher wages.

Piore (1979) hypothesizes that there exists a “fundamental dichotomy between the jobs of migrants and the jobs of natives (Piore 1979: 35)”. This dichotomy is sharpest within lower skilled positions, but “where skilled migrants can be found and the market can be structured in such a way that they are confined to the variable portion of the demand, the theory suggests that they will be utilized even in the jobs that otherwise would belong to the primary labor market (Piore 1979: 40).” Immigrants will be more likely to fill the undesirable secondary labor jobs, as they “match” the temporary needs of the immigrants. Likely to come from less developed countries with lower expectations and a plan for eventual return, immigrants are willing to work at jobs that natives disdain.

While the occupations of H1-Bs are generally considered part of the primary market, due to their high skill qualifications, they are becoming increasingly unstable. In the previous section, I outlined some of the mechanisms leading to high-skilled instability: short product cycles and rapidly evolving technologies place tremendous pressure on firms to maintain labor flexibility, which they accomplish by creating contingent jobs, de-skilling the work, and outsourcing. Thus, employers attempt to shift the burden of the instability of their product unto the workers through the creation of jobs that, though within high-skilled industries, nonetheless resemble secondary labor market jobs. The dual labor market perspective links this attempt to the

demand for immigrants: with generally lower expectations, immigrants will be more willing to fill secondary labor jobs.

High Skilled Segmentation: Research Questions and Hypotheses

Framework

Though still influential, Piore's idea of an unyieldingly rigid bifurcated market has lost credibility in the past decades, as empirical tests of its explanatory power have remained inconclusive (Dickens and Lang, 1985). The concept of segmentation in the labor market, however, has been fruitfully elaborated by the work of Charles Tilly (1998) and Chris Tilly (1996;1998) in recent years by reintroducing the idea of differential and inherently unequal *categories* of jobs in capitalist societies; indeed, even at the micro-level within firms, an internal division of labor is observed (Chris Tilly 1996; Carnoy et al 1997). Though more porous than the impenetrable stratified markets of Piore, these categories are expressed in very different career trajectories.

In insecure markets, firms seek to reduce the risk of being burdened with unnecessary employees during economic slowdowns. One of the ways to do this is by creating categorical distinctions within the firm by clearly defining who belongs to the core of the firm and who is peripheral. Coined the "command and promotion pool" by Tilly (1998), the core jobs represent work intended for the long haul, where workers are highly trained in "local firm knowledge" and accrue a variety of non-wage benefits in the form of health care, retirement, and investment options, at considerable cost to the employer. In such jobs, stable employment and the opportunity for advancement is implicit. It is from these ranks that companies draw most of their future leaders (Tilly, 1998:79; Kalleberg et al 2000:274).

On the other hand lies the peripheral jobs, or “turn-over pool:” workers without these explicit promises, whose temporariness both justifies their lack of benefits and the lack of in-house training expended on them. Though there is greater permeability between these two sectors than is suggested under the dual labor market perspective, workers in the periphery tend to stay there. It is exactly this kind of implicit division that is observed in much of the qualitative literature on contingency in H-1B occupations: job churning to match short product cycles (Watts 2001), the need to recruit those with the latest skills without the cost of training (Waldinger and Erickson 2000), standardizing code to allow for greater worker expendability (Prasad 1999), and annual turn-over rates as high 15-25% in high-tech companies (Carnoy et al 1997). Expanding the role of periphery jobs creates substantial savings to the employer both by increasing personnel flexibility through uncertain tenure and by legitimating fewer fringe benefits or in-house training.

Building on Piore’s concept of a “match” between the needs of immigrants and their employers, Tilly conceptualizes the recruitment of immigrants (or any other “outsider”) for periphery jobs as an overlapping of categories. The match between the within-firm/industry category (turn-over pool) and the external category (temporary immigrant) fits this conceptualization of layering categories. Overlapping categories of inequality does analytical work in justifying lower-cost employment situations: it makes sense to hire an H-1B, as a categorical outsider, for the peripheral jobs as “matching interior with exterior boundaries (reinforced inequality) produces a low-cost, stable situation...” (Tilly 1998:79). In the case of the H-1B, this match can even be seen as state-supported; the stipulations of a temporary non-immigrant visa render the H-1B immigrant a perfect fit for the uncertain, volatile sectors of H-1B occupations. The workers are explicitly temporary and thus have no claim to long-term

employment or advancement opportunity. Dependent on their employer's sponsorship for legality, H-1Bs are unlikely to demand health or retirement benefits. Most of these workers are young and recently trained, so initial hiring costs are minimal (Alarcon 1999).

Conceptualizing core and periphery job categories within the skilled labor market leads to the motivating question of this paper: is membership in the *external* category of H-1B immigrant “matched” with the *internal* category of periphery, turn-over jobs within the H-1B occupations? It is the purpose of this paper to examine whether or not H-1Bs do indeed occupy a qualitatively different place in the labor market from that of natives. My analysis includes three different indicators of peripheral jobs: contingent employment, lack of fringe benefits, and lower wages.

Hypotheses

Work that is of uncertain duration generally comes with a host of unfavorable consequences, as outlined above. The lack of benefits, employment security, and opportunity for advancement renders contingent work internally distinct and less desirable than work in the command and promotion pool, even within high-skilled firms. H-1Bs, workers made peripheral by the temporary nature of their visa, are more likely to be “matched” with periphery work within their firms. Due to limitations in available data, this paper cannot isolate H-1Bs from other immigrants. In order to test the conceptualization of matching H-1Bs with peripheral work, I isolate those skilled immigrants most likely to fall under a temporary visa category, of which H-1B is the largest, and explore their possible relationship to contingent work.⁵ *H₁: Recently arrived immigrants will be more likely to experience contingent employment than less recent and native workers.*

⁵ More details regarding how I do this follow in the data and methods section.

I discussed the growing instability amongst H-1B professions, and connected this instability with temporary immigrant workers. Product cycles and the demand for workers skilled in the latest technologies varies amongst industries, and the firms most vulnerable to instability will be the most likely to shift this instability unto their workers. Among H-1B industries, there is variation in the proportion of “turn-over” pool jobs. This paper attempts to isolate “hi-tech” industries, which have been shown to be especially volatile, and examine their particular relationship with contingent work. While the first hypothesis deals with the relationship between characteristics of the worker and contingency, my next hypothesis deals with the relationship between characteristics of the occupation and contingency. *H₂: “High-tech” fields, in which the need for newly trained workers is particularly essential, will be more likely to employ contingent workers.*

Beyond the greater flexibility offered by contingent workers, and the greater control offered by immigrants dependent on work for visa status, firms also reap savings by withholding benefits from their periphery workers. The studies reviewed above all found lower rates of employer subsidized benefits amongst the contingently employed as compared to core workers. While most of those studies focused on lower skilled workers, the logic of core/periphery workers I am developing suggests that periphery workers at high skill levels would be less likely to receive benefits as well. The temporariness of contingent workers should provide justification for their ineligibility for benefits at all skill levels. The temporariness of immigrants with an H-1B visa should do the same. *H₃: Recently arrived immigrants (external outsiders) and contingent workers (internal outsiders) will be less likely to be eligible for retirement and healthcare benefits than other workers..*

The “high-tech” firms contrast this hypothesis. While flexibility is crucial for such firms, there is exceptionally high demand for the most highly educated and most recently trained workers within these fields. The rapid product cycle demands innovative developers, particularly within software, with the most cutting edge skills. The greater selectivity in high-tech occupations will be reflected in greater eligibility for employer offered benefits. These workers are simply in too high demand to work for less, and therefore will be offered benefits regardless of contingency. Such workers will be more representative of the “good” contingent jobs noted above. *H₄: Firms in “hi-tech” industries will be more likely than firms in other industries to offer retirement and healthcare benefits.*

A final indicator of periphery jobs is low wages. Following previous studies, I examine the effects of recently arrived immigrant status on wages. As the H-1B visa demands that immigrants receive the same wages as similar natives, I predict that, on average, recently arrived immigrants will be paid the prevailing wage. My analysis departs from previous studies, however, in that I also examine the effect of contingent employment on wages in the H-1B industries. If the H-1B labor market truly is segmented in the way I suggest above, we should observe differing wages for workers in the contingent and core sectors⁶. I expect that contingent workers, taken as a whole, will earn less than workers employed in core jobs. *H₅: Recently arrived immigrants will be paid the prevailing wage, but contingent workers will be paid below the prevailing wage.*

Data

The Current Population Survey

⁶ It is possible that selectivity bias exists in these wage estimates, and that immigrant status may affect selection into contingent work independent of its effects on wages. I attempted simultaneous equation modeling to correct for correlations in these error terms but the subsample of contingent workers was too small to allow for this (less than 5% of the wage sample, N=160).

I test hypotheses drawn from the segmentation perspective by analyzing data from the February releases of the Current Population Survey (CPS) for the years 1995-2001. The CPS provides information on the nativity of high-skilled workers as well as on their employment, wages, overall numbers and other demographic characteristics. Conducted by the Bureau of the Census for the Bureau of Labor Statistics, it is the premier source of data on the American labor force. This monthly survey is based on a nationally representative sample of approximately 48,000 households, excluding persons in the armed forces and institutionalized living quarters. The multi-stage area probability sample is based on 1990 census information, and data are from detailed questions about the working status of everyone in these households. Each household is interviewed once a month for four consecutive months one year, and again for the corresponding time period a year later.

February Series

For odd years from 1995-2001 (1995, 1997, 1999, 2001), the February CPS series includes a Contingency Labor Supplement, an additional set of questions asked of all applicable persons in the sample ages 15 and older. This file contains additional information on contingent and temporary work, satisfaction with current work, employee benefits, and earnings. Important variables for this analysis are several definitions of contingent labor, employer-subsidized healthcare and retirement benefits, and expectation of duration of employment. In the February series, wage information is obtained only for workers who are part of an outgoing rotation sample (approximately one-quarter of the total sample).⁷ In order to ensure a large enough sample of workers in H-1B occupations for analysis, particularly of immigrants, survey years

⁷ Only the March CPS asks all workers in the sample for their earnings. Otherwise, all monthly supplements consist of four changing sub-sample groups that rotate into and out of the CPS over the year. Only the outgoing rotation group is asked about wages because of the sensitivity of the question.

1995-2001 were merged and analyzed together. The series is used to assess the effect of being a recently arrived immigrant on both wage and non-wage labor market characteristics in H-1B occupations. It would have been interesting to extend the analysis until 2003, thus observing any possible changes in the data as a result of the economic slowdown at the beginning of this decade. Unfortunately, the supplement was discontinued after 2001 and so it is impossible to determine what effects the IT “bust” and its aftermath had on the offered benefits and contingency levels in H-1B occupations. Still, these data are the best resource for contingency labor information amongst my population of interest.

Sample

The sample includes both native-born and foreign-born workers. The latter include naturalized citizens, permanent aliens, legal temporary workers, and unauthorized workers. Unfortunately, it is not possible to distinguish between resident aliens who are permanent, legal temporary, or unauthorized. Given the skill composition of this labor force it is very unlikely that there are any unauthorized workers of note (Lowell 2001).

Using the merged 1995, 1997, 1999, and 2001 series of the February CPS, I restrict my sample to full time employed persons aged 16 and older in the US civilian labor force. Only employed individuals are included as, in contrast to family-related or high capital visa categories, the validity of the H-1B visa rests on constant employment. Labor market attachment and unemployment differentials are therefore of little interest to this analysis. As it is legally necessary for H-1Bs to maintain full-time work status, I do not include part-time workers in my sample.

Though recruitment of H-1Bs is legally restricted only by the minimum skill requirement of a baccalaureate degree, 92% of H-1B beneficiaries were concentrated in the top-10 H-1B

occupations reported by US Department of Homeland Security in 2002⁸. I therefore distinguish H-1B occupations by matching CPS primary occupational categories with the top-10 occupations outlined in the Yearbook. As the occupational categories in the Yearbook were very general, I chose the CPS categories that most closely fit under these more general headings. My selections, and the yearbook description under which they fall, are found in Appendix A. I restrict my sample to respondents who report an H-1B occupation as their primary job. Restricting my sample by occupation, rather than restricting by education or experience, allows me to assume with greater assurance that I have captured those immigrants most likely to be H-1Bs. This results in a subpopulation of 19,195 (about 3.5% of all respondents) reporting employment in 23 H-1B occupations.

Next, the sample was reduced to include only those respondents who participated in the Contingency Labor Supplement, for a loss of 3,863 cases. This is necessary to maintain a consistent sample for comparison and weighting purposes, as benefit and contingency status information were part of the supplement questionnaire. As the supplement is assigned to a random subset of the overall sample, since supplement weights are provided, and since the number of cases remains comfortably large (N=15,332), this loss of cases is not problematic. For each of the three analyses outlined below, the sample is further restricted to include only those with complete information on the variables included in all models. This was accomplished through listwise deletion, resulting in a reduced sample size of 13,799 reporting full information on benefits, and a further reduction of 3,429 respondents reporting wage information from the outgoing rotations. Further details regarding each analysis are elaborated later.

⁸ 2002 Yearbook of Immigration Statistics, which includes an especially thorough section on the characteristics of H-1Bs. Occupations included are found in Appendix A.

This paper focuses on three separate indicators of core versus periphery jobs. Each was chosen to address a different dimension of periphery jobs as defined by Chris and Charles Tilly (Chris Tilly 1996; Tilly 1998; Tilly and Tilly 1998) along with a host of other labor scholars (Kalleberg 2000a; Kunda et al 2002; Cornoy et al 1997; Lautsch 2002). Contingent employment, lack of fringe benefits such as healthcare or retirement, and lower wages are all indicators of flexible, periphery “turn-over” work.

Dependent Variables

Contingency

For the purposes of this paper, contingent workers are those wage and salary workers who are not self-employed or independent contractors and are a) in a temporary job or a job that could not last as long as they wish, b) expecting their job to last a year or less for non-personal reasons, c) in a job where they were explicitly hired to replace another person or complete a certain project for less than a year, d) employed by temp “headhunting” agencies, or e) identify as on-call or day laborers. This definition of contingency was chosen as it most closely reflects the “turn-over pool” characteristics as described by Chris Tilly (Chris Tilly 1996; Tilly and Tilly 1998) and the “bad jobs” described by Kalleberg (2000) within professional labor markets. My contingent definition is restricted to jobs of limited duration due to non-personal reasons, eliminating the possibility of choice or ‘good’ flexibility that is self-chosen for child-rearing or health reasons (Conroy 1997; Kunda et al 2002). Self-employment is excluded for the same reason.

The inclusion of employees of temp-firms stems more specifically from the literature on H-1Bs. Within H-1B occupations, particularly in “high-tech” fields, the use of temporary agencies and contracting firms is a common way of acquiring flexible skilled labor without

incurring the costs of providing training or firm-specific knowledge. Iredale (2001) and Watts (2001) have shown that these “head-hunters,” who contract out their workers and serve as their official employer on visa applications, absorb the legal responsibility for H-1B visa standards. Frequently operated by co-nationals, these intermediaries serve as a legal shield for exploitative work sites and provide further categorical separation between core and periphery workers in the hosting firm. It is therefore crucial to include these kinds of workers in any definition of skilled contingent workers.

Finally, on-call work is largely regarded one of the least stable, and generally least desirable, forms of contingent employment, as it entails virtually no responsibility from the employer and total vulnerability to unemployment for the employee (Kalleberg 2000; Chris Tilly 1996). High-skilled workers found in such positions are likely to be at the bottom of the rung within their firm of employment, and thus represent an important dimension of internal inequality.

The definition of contingent employment developed in this paper operationalizes “bad jobs” more concisely than more expansive definitions. While contingent work can generally be defined as any job that departs from “standard” work arrangements in which the employee works full-time, for an indefinite amount of time, at the employer’s place of business and under the employers direction (Kalleberg 2000), these jobs need not always be peripheral nor of poor quality (Kundra et al 1999). Some of the more common definitions applied in the literature stem from different theoretical underpinnings regarding the meaning, causes and effects of such nonstandard work. These definitions are delineated in Table 1.

[TABLE ONE HERE]

The first definition is “jobs of uncertain duration,” a widely applied definition including all jobs of uncertain tenure (Polivka and Nardone 1989). This definition is narrow, as it includes only those workers who do not expect continued work and whose hours vary; it omits stable temp or part-time work and emphasizes high-skilled workers who temporarily enter instable work for personal reasons. Though it includes informal workers, it undercounts workers who are employed in continuing nonstandard arrangements, arrangements which cut the costs of providing benefits, training, and continued employment through business lows to workers.

The next definition is broadened to include all workers who have weak “attachment” to their employer or place of work, including temporary workers, part-time workers, the self-employed and workers in business services (Belous 1989; Conroy 1997). This definition throws in most nonstandard workers together, whether voluntary or involuntary, self-employed or not, regardless of working conditions. This definition stems from the perspective that those with weak attachment to their jobs are less likely to be highly skilled or valued, and are more difficult to unionize. While I agree, including the self-employed weakens the analytic usefulness of this definition; though some workers may be self-employed due to an inability to find regular work, it is unreasonable to assume that most are. In addition, including the self-employed muddies any examination of benefits and wages: eligibility for employer-sponsored benefits is a given if the worker and the employer are the same person, and as the self-employed set their own wages they are not comparable with other kinds of contingent workers.

The third definition, a modified version of which I adopt for this paper, focuses on part-time positions with heavy turn-over and little opportunity for advancement (Chris Tilly 1996). These jobs include part-time, contractual, and temp work in both skilled and unskilled industries, though the emphasis tends to be on the low skilled. This definition seeks to isolate “secondary”

sector jobs, regardless of stability, because of the substantial benefits accruing to the employer at the expense of the worker. As outlined in the background section above, such jobs can be permanent positions within even high-skilled firms, an enduring “turn-over pool” of workers which can be hired and fired at will.

Definition 4 in the table below represents my definition developed for this paper. It is much narrower in scope and more precisely indicates “bad jobs.” Particularly as contingent status is used as one indicator of periphery jobs, and not an outcome to itself, it is crucial to refine my definition to isolate those contractual, temporary workers who are most likely to be part of the turn-over pool.

Fringe Benefits

A lack of employer-subsidized fringe benefits is another important dimension of turn-over pool jobs, and one of the crucial distinctions between “good” and “bad” contingent work. The CPS includes information on both retirement and health care benefits. This analysis focuses specifically on *eligibility* for employer-offered healthcare and retirement. Fringe benefits are coded as a four category variable: no eligibility for benefits, eligible for healthcare only, eligible for retirement only, or eligible for both. Eligibility for healthcare was coded to include all workers who a) received healthcare from their primary employer, b) received healthcare through a spouse or family member but were eligible for healthcare through their employer, or c) purchased their own healthcare or received healthcare from a second job, but were eligible for healthcare from their primary employer. This ensures that even if the respondent opted for another healthcare option, they were still included in the positive category if they were eligible for healthcare from their employer. I chose this definition, instead of the more common

dichotomy of having healthcare from any source or not, because as a result of the high average skill and compensation level of my sample, 90% had healthcare.

Retirement benefits are likewise coded according to eligibility. Retirement is coded as positive if a) the respondent was covered by an employer-sponsored retirement account such as an IRA or Keogh plan, b) the respondent was eligible for a retirement plan but declined because of personal reasons, or c) the respondent was eligible but declined because s/he feels it was too expensive. Again, this definition isolates those whose employers provided no retirement benefits. Regardless of whether employees are covered elsewhere or not, an employer saves money by not offering benefits to its internal turn-over job pool. While contingent work status gives employers increased control over their workers, ineligibility for benefits allows them to save money at the worker's expense.

Wages

Following the economic and sociological convention, wages are coded as the natural log of a continuous wage variable. Wages in the CPS are recoded as weekly income, which includes overtime for salary earners. This is more appropriate for my analysis than hourly wages, which are also provided, as many workers at this skill level are salary earners, and many work considerable overtime.

Independent Variables

Explanatory variables included are both traditional labor market indicators and specific categorical variables drawn from the segmentation literature. The traditional indicators are largely introduced as controls, allowing me to isolate the effects of categorical membership and occupation on my dependent variables.

Control Variables

As a common indicator of human capital, education is included in all analyses. Education is divided into a set of categorical variables. Categorical coding of education emphasizes the power of official certification that is lost in a continuous “years of education” variable, allowing some years of schooling to differ in effects from others. These categories include high-school degree or less, some college or an associate degree, Bachelor of Science or arts (B.A. or B.S.), or a graduate degree, which includes a masters degree, a professional degree (J.D. or M.D.), or a PhD. Increased educational certification is hypothesized to have a negative effect on the probability of contingent employment but a positive effect on the probability of eligibility for fringe benefits and wages, as those with higher human capital are more likely to receive these core job benefits.

A related variable of interest is completion of a foreign degree. Perhaps an association between recently arrived immigrant status and periphery work indicators can be attributed to lower returns on foreign certifications as compared to education completed in the US. To assess whether or not a significant difference in educational returns exist, I construct a foreign degree interaction. This is constructed by subtracting age of immigration from age at completion of schooling. Age of immigration was computed by first subtracting year of immigration from year of survey, and then subtracting the difference from the respondent’s age. Age at completion of schooling was computed by subtracting years of schooling plus six from respondent’s age. If the difference between age of immigration and school leaving age is negative, the respondent scores “0” on a “foreign degree completion” dummy variable, as s/he immigrated before completing schooling. If the number is positive or zero, the respondent scores “1” on this variable, as s/he

completed schooling outside of the US⁹. This variable is then multiplied by each of the education variables to create interactions.

As another measure of human capital, labor market experience is expected to be negatively associated with contingency while positively associated with wages and eligibility for fringe benefits. Labor market experience is defined according to convention as age-(years of school + 6). As experience is widely noted to have diminishing returns at higher levels, I include a squared term for experience. Sex is included as a dummy variable, with men coded as 1 and women as the omitted category. Given the persistence of gender inequality in the labor force I expect women to be more likely to be employed contingently and less likely to be eligible for benefits and high wages. Marital status is scored 1 if the respondent is married with the spouse present, and is scored 0 otherwise. It is expected that married respondents are more likely to enjoy higher wages, better benefit coverage, and lower chances of contingent work, as married individuals tend to be more “settled” in their careers and more likely to need to support a family.

Finally, year of survey dummy variables are included to control for variations across survey year that may be independent of the other variables in the model. Possible survey year effects include a general tightening of the H-1B labor market in later years, which may increase average wages or benefit eligibility in these years, net of other factors in the model.

Independent Variables

Of greatest interest to this study are independent variables testing whether membership in the external category of temporary immigrant (H-1B) predicts membership in turn-over sectors of the high-skilled labor market. Unfortunately, the CPS does not collect data on the specifics of immigration status, providing only nativity information and years since immigration. A proxy for

⁹ Very few institutions will award a degree with less than one year of coursework completed there. Therefore, I assume that immigrants who immigrated the same year as degree completion were awarded a foreign degree.

immigration status was created through several steps. First, the CPS separates year of immigration into a series of categories that, in the most recent years, are inconsistent across and overlap according to survey year.¹⁰ Most recent immigrants were combined in a category consisting of the four years most recent to the survey in order to preserve the confidentiality of this small population. In order to construct a consistent and continuous year of immigration variable, I recoded the year of immigration categories for consistency across survey years (for instance, assuring that each category contained the same years across survey). In order to transform the variable from categorical to continuous, I then randomly imputed year values within the categories. Years since immigration are coded into a series of dummy variables: 6 years of immigration or less, 6-10 years since immigration, 11-15 years since immigration, or 16 years since immigration or more. The six-years-or-less dummy can be used to proxy H-1B status; as the visa cannot be extended past 6 years, we can safely assume that less recent immigrants have transferred to permanent residency status.

Though it is possible to do so, I do not differentiate the foreign born by citizenship. The addition of a citizenship dummy was attempted in all models, and was insignificant after controlling for years since immigration. For the purposes of my analyses, which seek to determine the effects of H-1B status on indicators of turn-over pool jobs, years since immigration provides a better measure of my independent variable of interest: temporary immigrant status. Most classes of temporary visas do not permit indefinite stays and the largest temporary class of admission, the H-1B visa, permits no longer than six years stay. Therefore, it is safe to assume that practically all workers who report having been in the United States for seven or more years are either permanent resident aliens or naturalized citizens. In my attempt to

¹⁰ See Appendix B for more complete information on the years since immigration recode.

isolate the effects of temporary immigrant status, the inclusion of citizenship is redundant to years since immigration as respondents most likely to be H-1Bs are not citizens.

The next variable included was a dummy variable representing occupations defined as “hi-tech”, generally cutting edge occupations in the IT industry with particularly high skill requirements (mathematical and computer scientists, natural scientists, and high-skilled technicians)¹¹. These occupations are found in industries where rapid innovation requires the most up-to-date training and higher levels of formal education (Waldinger and Erickson, 2000; Watts 2001). Short product cycles are characteristic of the IT market,¹² creating an especially urgent need for the most up-to-date employees for each particular project. This results in spikes of intense demand for workers with very specific skills; yet the demand is also equally *temporary* as it is centered on the production of a certain product.

I chose the hi-tech occupations by matching occupations most likely to be associated with the highest and most cutting edge skills. This estimation is, unfortunately, none too fine an indicator of these high-tech jobs, as it is defined according to the skill-set and title of the worker and nothing is known of the project the worker is engaged in. However, I hypothesize that respondents employed within these cutting-edge positions will have a unique relationship to my dependent variables of interest. Contrary to the general positive relationship between educational attainment and core jobs, I propose that the respondents within these particular elite positions will be more likely to be contingently employed due to the expansion of “turn-over” jobs within hi-tech IT industries. Though confined to contingent sectors, I further hypothesize that the high demand for these workers will ensure that hi-tech workers enjoy benefits despite their temporary

¹¹ Other occupation dummy variables, including dummies for “lesser-skilled” occupations as well as “standardized” occupations including repair and keyboarding work were explored and found insignificant in all models. Occupations included in the “high-tech” dummy are found in Appendix C.

¹² The average shelf life of an IT product is nine to 18 months; three months for an internet product (Nguyen 1999).

status and higher wages than those in other H-1B occupations. Hi-tech workers can perhaps be understood as the lucky few with the “good” contingent jobs as defined by Kalleberg (2000), Chris Tilly (1996) and others.

Descriptive Statistics

Weighted descriptive statistics, adjusted for both the benefit and wage samples, for all variables used can be found in Table 2 below. The first panel represents the full sample used for the contingency analysis and the second the reduced sample including wage information¹³.

[TABLE TWO HERE]

Most of the descriptive statistics for both benefits and wage samples are very similar, giving some reassurance that the wage analysis will be representative of the entire population. The full sample used for the contingent analysis is larger than the benefit sample (15,322 versus 13,799 respectively) but the summary statistics are largely indistinguishable.

The summary statistics are as to be expected, given our high-skilled population. There is a slight overrepresentation of men working full-time in H-1B occupations, 56% of the benefit and 55% of the wage sample are men. About 65% of the samples are married with spouse present. Average years of education is around 15 years, with about 18% holding a high school degree or less, 28% with some college or an associates degree, 34% holding a bachelors, and 20% with a graduate degree. Seven percent of both samples completed their schooling abroad. I use individuals with a high school degree who completed their schooling in the US as my omitted category in all models except for the wage analysis. The average years of labor force experience is 19. The average number of years since immigration is 18. Three percent of the sample falls into the less than six years category, with two percent each in the 5-10 year and 10-

¹³ The sample for the fringe benefits is smaller than the full sample (N=16,946), but the summary statistics were largely indistinguishable.

15 years since immigration categories. Those who immigrated 16 years or more comprise 7% of the samples. Respondents in the “high-tech” industry make up approximately 20% of my sample, revealing their strong presence in H-1B occupations. Finally, the dependent variables of interest are typical for a workforce of higher skill levels. Contingent workers comprise only 5% of the sample, whereas 8% of the general US Civilian Labor Force is contingently employed, and while 90% of my benefit sample is eligible for employer healthcare, only 64% of the general population is eligible. Almost three quarters of H-1B samples are eligible for retirement benefits, whereas a mere 52% of the general population is eligible for such benefits. About 76% of the sample is eligible for both benefits. Finally, the average weekly wage for H-1B occupations is \$810.

Analysis

Contingent Status

The purpose of the first analysis is to determine whether or not temporary immigrants most likely to be H-1Bs are disproportionately contingently employed, net of other demographic explanatory variables. Contingent status is a strong indicator of the turn-over pool, and will be included as an explanatory variable in each of the other models. If recently arrived skilled immigrants are more likely to be found in contingent occupations, the hypothesis of categorical overlap is supported. If contingent status and recently arrived immigrant status then predict important outcomes such as fringe benefits and wages, the hypothesis that H-1Bs occupy a unique (and unequal) position within the US labor market will be supported.

To isolate and estimate the effects of my independent variables on a binomial outcome (contingent/core), I use logistic regression. My analysis begins with model selection. In order to determine what effect, if any, my independent variables provide in addition to the standard

controls, I first determine whether or not they each significantly improve the fit of the model.

The results of this model fitting are seen in table 3 below.

The first model includes all the control variables: year of survey, education, sex, marital status, experience, and experience squared. The second model includes these variables plus year of immigration dummies. According to adjusted Wald tests¹⁴, model 2 fits significantly better than model 1 ($p=.02$). The third model includes all variables in model 2, plus the high-tech occupation dummy. The addition of this variable does not significantly improve the fit of the model when compared either to model 1 or model 2, thus I omit it the high-tech occupation indicator from the model. Finally, I posit whether separate modeling is necessary for those educated abroad and those educated in the US. Model 5 includes a dummy variable indicating foreign degree completion as well as interaction effects with the educational categories. As seen in table three, this model does not significantly improve either model 1 or model 2.

I therefore conclude that, as stated in hypothesis one, years since immigration is a significant predictor of contingency. Foreign degree completion does not appear to predict contingency net of years since immigration and the controls. However, contrary to hypothesis two, hi-tech sector employment does not appear to be significantly associated with contingent status, net of the control variables; I therefore choose model 2 as my preferred model.

[TABLE THREE HERE]

Table 4 displays the results of Model 2, regressing contingent worker status on all of the control and years since immigration variables outlined above.

[TABLE FOUR HERE]

¹⁴ The use of weights for individuals in the logit analysis prohibits the use of likelihood ratio model testing. Thus, only Wald tests were used. Unfortunately, the CPS does not provide enough documentation to adjust the standard errors for clustering.

The results of most of the control variables are in the expected direction. Regarding the effects of education, the odds of contingent employment for those with a college or a graduate degree were both less than those with a high school degree (though insignificant at the .05 level), whereas the effects of attaining some college or an associates degree is associated with a 38% increase in the odds of contingent employment, as compared to those with a high school degree and net of other factors in the model. This suggests that college without the four-year completion has little meaning in terms of propensity for contingent work; such workers are even more likely than the high school educated to be employed contingently. Obtaining a college degree, rather than a high school degree, decreases the odds of contingent employment by 19%; graduate education 17%. This is consistent with the definition of contingent jobs as “bad-jobs” reserved largely for the lesser skilled within their industries. Even at upper levels, a distinctive peripheral class of lesser skilled jobs can be observed, and it is exactly these individuals who generally are excluded from the promotion possibilities reserved for the command and promotion class (Tilly 1998, Prasad 1998, Kalleberg 2000). Lower level jobs generally entail lower skill levels, as such work is less autonomous and more standardized (Prasad 1998), more project specific and narrow in scope, and requires less firm-specific knowledge to complete (Tilly 1998).

The other control variables in the model included sex, years of experience, experience squared, marital status and year of survey. Surprisingly, the odds of contingent employment do not differ significantly for men than for women, net of other explanatory variables in the model. This is at odds with much of the literature on contingent employment, but could stem from the way that I have defined contingent status. Women might be more likely to be employed contingently due to family constraints, but I have excluded workers who are contingent of their own choice as well as part-time workers. Experience is significantly associated with contingent

status, such that the odds of contingent employment decline with years of experience but at a decreasing rate (denoted by the small, but highly significant squared term). Being married with a spouse present is significantly associated with contingent status, resulting in a 47% decrease in the odds of being contingently employed. The lack of stability and precariousness of employment undoubtedly make contingent employment an unattractive choice for families. Finally there is no discernable pattern in the coefficients for each survey year after the omitted category of survey year 1995. This is somewhat surprising, given the strong and steady growth in the H-1B industries during this time period (see Figure 1). This finding suggests that despite a tightening of the H-1B labor market, the probability of contingent employment remained steady throughout the mid to late 1990s.

[FIGURE ONE HERE]

Most important to this analysis is the effects of immigrant status on contingent employment. Both are highly significant and in the expected directions. Recently arrived immigrants (6 years or less) experience 132% ($e^{.839}-1$) greater odds of contingent employment than do the native born, net of other factors in the model. But once immigrants have been in the U.S. for more than six years, they are not significantly different from natives in the odds of contingent employment. This provides support for hypothesis 1 that the government-sponsored categorical distinctions of the H-1B visa “match” the needs of firms for periphery workers. The explicitly temporary structure of the H-1B visa, the dependency of the H-1B on their employer to remain in the US, and the symbolic “otherness” of recently arrived immigrants all contribute to their utilization in turn-over jobs. Prior research which has focused on wage differentials and unemployment rates has missed this important aspect of the logic of H-1B recruitment; perhaps

the highly-skilled, temporary, and recently educated H-1Bs are needed to maximize the flexibility needed for these unstable industries.

Describing the effects of these interactions in odds is not as intuitive as showing the predicted probabilities of differing groups. Table 5 shows the probability of contingent employment amongst different groups, varied across education with all other control variables set at their mean values. Given my rather restrictive definition of contingent work and omission of part-time workers, the overall percentages of workers in contingent jobs is small. Regardless, recently arrived immigrants are much more likely to be contingently employed than the rest of the groups across all educational categories. Their predicted probability of contingent employment is generally three times that of older immigrants and natives.

[TABLE FIVE HERE]

Fringe Benefits

Ineligibility for fringe benefits such as healthcare and retirement plans is what often separates “good” contingent work from “bad” contingent work (Tilly 1998; Kalleberg 2000; Conroy 1997). Is the greater probability of contingent labor observed amongst recently arrived immigrants a sign of inequality or simply high volatility and demand? To assess what effects the external categories of temporary immigrant and contingent worker have on fringe benefits, I regress eligibility for health insurance and retirement benefits from the primary employer on my control and independent variables.

To begin, I first had to make alterations due to the fact that complete information on retirement and health benefits was missing for approximately 10% of the sample. To preserve cases, I coded those who answered “Don’t know” on retirement and healthcare questions as “No.” This decision stems from an assumption that an employed adult would know if healthcare

was offered, and if information on offered healthcare is so poor that an employee would be unaware of it, it may as well not exist. Those who refused to answer, gave no response (28 cases), or were not asked the questions were dropped from the analysis. This results in a reduced sample size of 13,799 who had complete or recoded information on all retirement and healthcare benefits within H-1B occupations. However, as the descriptive statistics on all explanatory variables (reported in table 2) were virtually indistinguishable from that of the full sample there should be no complications from this.

To isolate and estimate the effects of my independent variables on a categorical outcome, I use multinomial logistic regression. The logged betas for this model are the logged odds of observing either a) no employer benefits, b) healthcare only, or c) retirement only, relative to the logged odds of observing both benefits. These coefficients are then exponentiated to represent incremental changes in the odds of eligibility for benefits as opposed to full eligibility, dependent on a one unit increase in the independent variable.

[TABLE SIX HERE]

The results of my model are in table 6. Most of the control variables are significant and in the expected direction. Regarding the effects of education, the odds of having no benefits, health care only, or retirement only as opposed to both benefits are almost all negatively associated with increasing levels of education. Once again the line of distinction lies between those with and without a college degree; as compared to those with a high school degree, workers with a college degree or more experience less than half the odds of no benefits or retirement only, and less than two thirds the odds of health only, rather than full benefits and net of other factors in the model. The relationship between education and healthcare only is not as pronounced as that between education and full benefits. This makes sense if we consider the demand for workers capable of

H-1B occupation work, such that even those with the least formal education would be provided healthcare. Another notable detail is that the effects of having an associate degree or some college on all benefits are insignificantly different from having high school degree or less, net of other variables in the model. Evidently, the benefits of increased educational achievement do not begin until the B.A. in this case.

The other control variables in the model included sex, years work experience, experience squared, marital status and year of survey. The odds of eligibility for both benefits are greater for men than for women, net of other factors in the model. As compared to receiving full benefits, men have about 30% lower odds of healthcare or retirement only, and 20% lesser odds of healthcare only than women, net of other variables. Married respondents with spouse present likewise experience lower odds of fewer benefits as compared to full benefits. Increasing levels of experience are associated with the odds of full benefits, as the experience and square term denote a comparably negative (though leveling at high levels) relationship with all other outcomes net of other variables in the model. Finally the coefficients for each survey year after 1995, the omitted category, are inconsistent and insignificant except for 2001. There does not seem to be a relationship between survey year and benefit eligibility.

Most important to this analysis is the effects of immigrant status and employment within the hi-tech industry on eligibility for benefits. Here we find support for both hypotheses three and four. Hypothesis three states that recently arrived immigrants and contingent workers will be less likely than other workers to be eligible for retirement and healthcare benefits. Contingent workers display an astounding 30 times greater odds of no benefit rather than full benefits as compared to standard workers and after controlling for all other variables in the model. They also experience much greater odds of having only one benefit rather than both when compared to

standard workers. The second part of hypothesis three regards recently arrived immigrants. Even after controlling for contingent status members of this group have about 3 times the odds of no healthcare or healthcare only, rather than full benefits, as compared to native workers and with all other variables controlled. In contrast to contingent status, the higher odds of lesser benefits for immigrants continue well into the assimilation process, remaining significant until 16 years or more. Obviously, there are qualitative differences in the working worlds of contingent and immigrant workers: employers accrue substantial savings on fringe benefits at the costs to turnover workers, and immigrants are less likely to be eligible for benefits, regardless of their contingent status. The striking differences between contingent and core workers lend further credence to the notion of matching external categorical outsiders with internal categorical outsiders.

In further contrast to the contingent analysis, employment in the hi-tech industries displays the expected relationship with benefit eligibility as stated in hypothesis 4. Workers in high tech industries experience 60% lesser odds of no benefits, and 40% lesser odds of healthcare only than do those in other industries, as compared to full benefits and with all other variables controlled. This makes sense according to the high demand for their labor as explained in the background section.

Wages

Experiencing lower wages than core workers performing similar work is another indicator of the periphery sector. Yet previous studies have observed a positive wage difference for the foreign born relative to native workers in skilled occupations (Espenshade and Udansky 1999, IT Workforce Project 2003). In this section I reassess this claim, and contribute through the addition of additional controls for contingent status and high tech occupation.

The first model is performed with a weighted OLS regressing logged wages on the education dummies, sex, years experience, experience squared, and marital status.

[TABLE SEVEN HERE]

All variables in Table 7 are significant at the .01 level and in the expected direction. As the dependent variable is in logged form, the coefficients are expressed as the effect of one unit change of the independent variables on the approximate percent change in the dependent variable. Education has a positive effect on wages, as each higher educational category experiences higher logged wages than the omitted category of high school or less. The other measure of human capital, years workforce experience, also has a positive association with logged wages, though the effect levels off at very high levels of experience as denoted by the negative square term. Being male is associated with 36% ($\exp(.309)$) greater logged wages than a woman, and all else being equal, respondents married with spouse present earn about 10% higher logged wages than do other respondents.

The predictions of the model are as expected: human capital is positively associated with wages, and married men earn more than singles and women. Where this study departs from the literature is in the inclusion of categorical variables drawn from the segmentationalist perspective. This study seeks to expand on these predictors by examining what effects the *categorical membership* immigrant/non-immigrant and contingent/non-contingent has on wages within H-1B industries. In order to do this, I test for the effects of year of immigration, contingent status, and high-tech occupation. The results of these tests are found in Table 8 below. Model 1 includes the control variables in table 7 above. Model 2 consists of model 1, with the addition of year since immigration dummies. Model 3 includes model 1, plus the contingent status dummy. Finally, Model 4 includes model 1 with the addition of the high-tech sector dummy.

[TABLE 8 HERE]

It is clear from table 8 that model 4 is the best fit; in other words, of all the categorical variables evaluated here only hi-tech sector significantly affects logged wages. Hypothesis five therefore is partially supported; while immigrants are paid the prevailing wage, contingent workers do not earn less than standard workers. This result is not surprising given previous research on the high-skilled labor market: the attraction of high skilled contingent workers lies primarily in their flexibility, not necessarily in lower wages. The omission of part-time workers in the rather restrictive definition of contingent work used here further explains this lack of an association. The lack of an association between years since immigration and wages follows prior literature which has found that immigrants are paid the prevailing wage or more in high skilled sectors.

The full results of the preferred model 4 are found in table 9. Most of the control coefficients remained the same as in table 8. Being in the high tech sector is associated with a 17% increase in logged wages, net of the controls. Given the strong demand for high tech workers and their correspondingly better benefits, it follows that they would also enjoy higher wages than workers not involved with high tech.

[TABLE 9 HERE]**Conclusion**

This paper studied the labor market position of H-1Bs, utilizing three indicators of inequality drawn from the segmentationalist perspective. The first analysis revealed that recently arrived immigrants were more likely to be employed contingently, net of the traditional measures. This supports the first hypothesis: external categorical outsiders (H-1Bs) are “matched” with internal categorical outsiders. It also provides the first clue into the demand for high skilled

immigrants; while the analysis here cannot speak directly to the motives behind H-1B recruitment, the fact that these immigrants tend to be contingently employed lends credibility to the argument that they serve to fuel an expanding encroachment of “bad jobs” within high-skilled industries.

The second analysis lends further support to this conceptualization. First, regardless of employment in core or periphery sectors, recently-arrived immigrants are less likely to be eligible for retirement and full benefits. Second, whether immigrant or native, contingent workers are also much less likely to be eligible for benefits. Obviously, employers save money both by recruiting outsiders and by expanding their internal turn-over labor pool. Supply and demand still functions, however, for when the market is tight enough, as in the case of hi-tech workers, benefits are still offered.

The final indicator of bad jobs, lower wages, receives mixed results in this paper. Following previous studies, recently arrived immigrants earn the same as natives. This is probably due to government interference, as a major stipulation of the H-1B visa is equitable wages. Contingent workers also do not earn less than comparable core workers, however, leading to the conclusion that contingent workers are not “cheaper” in terms of wages in high skilled sectors but cheaper in terms of fringe benefits and simply more flexible.

WORK CITED

- Alarcon, Rafael. 1999. "Recruitment Processes Among Foreign-Born Engineers and Scientists in Silicon Valley." *American Behavioral Scientist* 42: 1381-1397
- Alarcon, Rafael. 2001. "Immigrant niches in the U.S. high-technology industry," in *The International Migration of the Highly-Skilled: Demand, Supply and Development Consequences in Sending and Receiving Countries*, W. Cornelius, T. Espenshade, and I. Salehyan, editors. La Jolla, Ca.: Center for Comparative Immigration Studies.
- Aneesh, A. 2001. "Rethinking Migration: On-line labor flows from India to the United States," in *The International Migration of the Highly-Skilled: Demand, Supply and Development Consequences in Sending and Receiving Countries*, W. Cornelius, T. Espenshade, and I. Salehyan, editors. La Jolla, Ca.: Center for Comparative Immigration Studies.
- Bach, Robert L. 2001. "New dilemmas of policy making in transnational labor markets" in *The International Migration of the Highly-Skilled: Demand, Supply and Development Consequences in Sending and Receiving Countries*, W. Cornelius, T. Espenshade, and I. Salehyan, editors. La Jolla, Ca.: Center for Comparative Immigration Studies.
- Belous, Richard S. 1989. *The Contingent Economy: The Growth of Temporary, Part-time, and Subcontracted Workforce*. Washington, D.C.: National Planning Commission.
- Carnoy, Martin, Manuel Castells, and Chris Benner. 1997. "Labour markets and employment practices in the age of flexibility: A case study of Silicon Valley". *International Labor Review* 136: 27-52.
- Castells, Manuel. 1996/1997. *The information age: economy, society and culture (3 vols)*. Oxford: Blackwell.
- Chakravarty, Paula. 2001. "The emigration of high-skilled Indian workers to the United States: Flexible Citizenship and India's information economy," in *The International Migration of the Highly-Skilled: Demand, Supply and Development Consequences in Sending and Receiving Countries*, W. Cornelius, T. Espenshade, and I. Salehyan, editors. La Jolla, Ca.: Center for Comparative Immigration Studies.
- Cheng, Lucie and Philip Q. Yang. 1998. "Global interaction, global inequality, and migration of the Highly-trained to the United States." *International Migration Review*. 32: 626-650.
- Dickens, William T. and Kevin Lang. 1985. "A Test of Dual Labor Market Theory," *American Economic Review* 75:792-805.
- Iredale, Robyn. 2001. "The migration of professionals: theories and typologies." *International Migration* 39: 5-27.
- IT Workforce Data Project. 2003. *The outlook in 2003 for information technology workers in the USA*. Update report presented August 28, 2003: www.cpst.org.
- Kalleberg, Arne L. 2000. Nonstandard Employment Relations: Part-time, Temporary and Contract Work. *Annual Review of Sociology* 26:341-365.
- Kalleberg, Arne L., Barbara F. Reskin, and Ken Hudson. 2000. "Bad Jobs in America: Standard and Nonstandard Employment Relations and Job Quality in the United States." *American Sociological*

Review 65: 256-278.

- Labor Market Information Division (LMID). 2000. "Analysis of the labor supply in information technology occupations." Paper for presentation at the 21st Century Workforce Commission: <http://www.calmis.ca.gov/specialreports/hightech2003.pdf>
- Lautsch, Brenda A. "Uncovering and Explaining Variance in the Features and Outcomes of Contingent Work." *Industrial and Labor Relations Review* 56(1).
- Lavanex, Sandra. 2000. *The liberalization of trade in services as a venue for the economic immigration in Europe: Links between the EU and the GATS*. Paper for presentation at the ECPR Workshop 14.
- Linton, April. 2002. "Immigration and the structure of demand: do immigrants alter the labor market composition of U.S. cities?" *International Migration Review*. 36:58-80.
- Lee, Lung-Fei. 1978. "Unionism and Wage Rates: A Simultaneous Equations Model with Qualitative and Limited Dependent Variables." *International Economic Review* 19: 415-433.
- Lofstrum, Magnus. 2001. "Self-employment and earnings among high-skilled immigrants in the United States," in *The International Migration of the Highly-Skilled: Demand, Supply and Development Consequences in Sending and Receiving Countries*, W. Cornelius, T. Espenshade, and I. Salehyan, editors. La Jolla, Ca.: Center for Comparative Immigration Studies.
- Lowell, Lindsay B. 2001. "The foreign temporary workforce and shortages in information technology," in *The International Migration of the Highly-Skilled: Demand, Supply and Development Consequences in Sending and Receiving Countries*, W. Cornelius, T. Espenshade, and I. Salehyan, editors. La Jolla, Ca.: Center for Comparative Immigration Studies.
- Lowell, Lindsay B. 2001. "Skilled temporary and permanent immigrants in the United States." *Population Research and Policy Review* 20: 33-58.
- Lowell, Lindsay B. 2003 "H-1B Specialty workers, US policy, and US labor markets." Presentation to "The human face of global mobility: exploring International and Skilled Professional Migration in Europe and the Asia-Pacific, UCLA.
- Lowell, Lindsay B. 2004. "Skilled Immigrants in Information Technology: From Bubble to Bust" *submitted for publication in Perspectives on Work*.
- Kunda, Gideon, Stephen R. Barley and James Evans. 2002. "Why do contractors contract? The experiences of highly skilled technical professionals in a contingent labor market." *Industrial and Labor Relations Review* 55:234-262.
- Massey, Douglas, Joaquin Arango, Graeme Hugo, Ali Kouaouci, Adela Pellegrino, and J. Edward Taylor. 1993. "Theories of international migration: a review and appraisal." *Population and Development Review* 19: 431-466.
- Ouaked, Said. 2002. "Transatlantic Roundtable on High-skilled Migration and Sending Countries Issues." *International Migration*. 40:153-164.
- Phizaklea, Annie. 1998. "Migration and globalization: a feminist perspective" in *The New Migration in Europe*, Khalid Koser and Helma Lutz, editors. London: Macmillan, pp. 60-133.

- Piore, Micheal. 1979. *Birds of Passage: Migrant labor and industrial societies*. Cambridge: Cambridge University Press.
- Polivka, Anne E. and Thomas Nardone. 1989. "On the Definition of Contingent Work." *Monthly Labor Review* 112:9-16.
- Prasad, Monica. 1998. "International Capital on "Silicon Plateau": Work and Control in India's Computer Industry." *Social Forces*. 77: 429-452.
- Sassen, Saskia. 1998. *Globalization and its Discontents*. New York: The New Press.
- Storesletten, Kjetil. 2000. "Sustaining Fiscal Policy Through Immigration." *Journal of Political Economy* 108: 300-323
- Tilly, Charles. 1998. *Durable Inequality*. Los Angeles: University of California Press.
- Tilly, Chris. 1996. *Half a Job: Bad and Good Part-time Jobs in a Changing Labor Market*. Philadelphia: Temple University Press.
- Tilly, Chris and Charles Tilly. 1998. *Work Under Capitalism*. Boulder, CO: Westview Press.
- Udiansky, Margaret L. and Thomas J. Espenshade. "The evolution of U.S. policy toward employment-based immigrants and temporary workers: the H1-B debate in historical perspective."
- U.S. Dept. of Commerce, Bureau of the Census. CURRENT POPULATION SURVEY, FEBRUARY 1995, 1997, 1999 and 2001: CONTINGENT WORK SUPPLEMENTS [Computer file]. Washington, DC: U.S. Dept. of Commerce, Bureau of the Census [producer], 2001. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2001.
- U.S. Department of Homeland Security, *Yearbook of Immigration Statistics, 2002*, U.S. Government Printing Office: Washington, D.C., 2003
- United States Department of Justice, Immigration and Naturalization Service. IMMIGRANTS ADMITTED TO THE UNITED STATES, 2000 [Computer file]. ICPSR version. Washington, DC: U.S. Dept. of Justice, Immigration and Naturalization Service [producer], 2002. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2002.
- Waldinger, Roger and Christopher L. Erickson. "Temporarily Foreign? The labor market for migrant professionals in high tech at the peak of the boom."
- Watts, Julie R. 2001. "The H1-B visa: Free market solutions for business and labor." *Population Research and Policy Review*. 20: 143-156.
- Yang, Philip Q. 1998. "The demand for immigration to the United States." *Population and Environment: A Journal of Interdisciplinary Studies*. 19: 357-383.

TABLES

Table 1. Definitions of Contingent Labor: Coincidence between categories of contingent labor and definitions of contingency

<i>Employment Types</i>	<i>Definitions</i>			
	(1): Uncertain Duration	(2) Weak Attachment	(3) "Secondary" Characteristics	(4) H-1B Industry Turnover Pool
Workers hired through temporary employment agencies	Most	All	Most	All
Direct hiring into temporary or project work	All	All	Some	All
Part-time workers	Few	All	Most	None
Self-employed workers	Few	All	None	None
Contract workers	Most	All	Some	Most
Contingent worker for personal reasons	All	All	Few	None
Informal Workers	All	All	All	None

*Adapted from Cornoy et al 1997

Table 2. Weighted Descriptive Statistics of the US Civilian Labor Force in H-1B Occupations, 1995-2001

Variable	Benefit Sample		Wage Sample	
	Mean/% Positive	Std. Error	Mean/% Positive	Std. Error
Independent ¹⁵				
<i>1995 CPS</i>	28	.008	27	.008
1997 CPS	30	.009	29	.009
1999 CPS	29	.009	30	.009
2001 CPS	13	.008	14	.007
Male	56	.005	55	.009
<i>Female</i>	44	.005	45	.009
Married with Spouse Present	65	.005	64	.009
<i>Single or Nonpresent Spouse</i>	35	.005	36	.009
Years of Education	15.63	.023	15.37	.048
<i>High-School Educated</i>	18	.004	17	.007
Some College or Associates	28	.004	28	.009
Bachelor of Arts or Science	34	.005	33	.009
Graduate Degree	20	.004	21	.008
Years of Labor Force Experience	18.83	.105	18.23	.213
Years since Immigration (Foreign Born Only)	18.03	.328	17.82	.644
6 Years or Less Since Immigration	3	.003	3	.003
7-10 Years "	2	.003	2	.002
11-15 Years "	2	.001	2	.002
16 Years or More "	7	.003	7	.005
<i>US Born</i>	87	.007	86	.007
Hi-Tech Industry	20	.004	22	.008
<i>Other Industry</i>	80	.003	78	.007
Completed Education in US	93	.061	93	.005
<i>Completed Education Abroad</i>	7	.061	7	.005
Dependent				
Contingent Worker	5	.005	6	.004
<i>Non-Contingent Worker</i>	95	.005	94	.004
Eligible for Employer Healthcare Only	14	.008		
Eligible for Employer Retirement Only	2	.003		
Eligible for Both	76	.008		
<i>Eligible for Neither</i>	9	.008		
Weekly Wages, Logged			6.54	.012
Weekly Earnings, Dollars			810	9.150
	[N=13,799]		[N=4,472]	

¹⁵ Omitted Variables are Italicized

Table 3. Goodness of Fit Statistics for Various Models Predicting the Propensity towards Contingent Labor, US Civilian Labor Force in H-1B Occupations, 1995-2001 (N=15,332).

	F	d.f.(1)	d.f.(2)	p
Models				
(1): Control Variables	9.94	10	15,322	.000
(2): (1) + Year of Immigration	8.68	14	15,318	.000
(3): (2) + Hi-Tech Industry	8.10	15	15,317	.000
(4): (2) + Foreign Completion	8.53	15	15,317	.000
(5): (3) + Foreign Completion*Education	7.16	19	15,313	.000
Contrasts				
(2)-(1)	3.03	4	15,328	.020
(3)-(2)	.39	1	15,331	.531
(5) - (2)	.46	4	15,328	.765
(4) - (2)	.03	1	15,331	.858

Table 4. Weighted Logistic Regression of Contingent Status on Control and Dependent Variables, U.S. Civilian Labor Force in H-1B Occupations 1995-2001 [N=15,332]

Independent Variable	b	Std. Error	p	e ^b
Model 2: Preferred Model				
Controls				
Male	.232	.126	.066	1.261
Experience	-.067	.015	.000	.935
Experience Squared	.001	.000	.000	1.001
<i>Education (High School Omitted)</i>				
Some College/Associates Degree	.327	.186	.078	1.387
College Degree	-.248	.204	.224	.781
Graduate Degree	-.245	.218	.260	.783
Married with Spouse Present	-.635	.126	.000	.530
<i>Survey Years (1995 Omitted)</i>				
Survey Year 1997	.121	.154	.431	1.129
Survey Year 1999	.045	.156	.772	1.046
Survey Year 2001	-.069	.178	.696	.933
Independent				
<i>Immigration (Native Born Omitted)</i>				
6 or less years since immigration	.839	.254	.001	2.315
7-10 years since immigration	.164	.382	.667	1.178
10-15 years since immigration	-.544	.631	.389	.580
16 or more years since immigration	-.018	.236	.939	.982

Table 5. Predicted Probabilities of Contingency amongst Immigrants and Native Born by Education Level, US Civilian Labor Force in H-1B Occupations, 1995-2001
[N=15,332]

Group	High School	Some College	College	Graduate
Recently Arrived Foreign Born	6%	10%	6%	6%
Later Foreign Born	2%	3%	2%	2%
Native Born	2%	3%	2%	2%
*6 years or less				

Table 6. Effect Parameters for a Model of the Determinants of Healthcare and Retirement Benefits, US Employed Adults 1995-2001 (p-values in parantheses)

Variable	No Benefits	Healthcare Only	Retirement Only
Logits (b)			
Survey Year 1997 (1995 Omitted)	-.063	.066	-.317
	.562	.386	.125
Survey Year 1999	-.142	-.279	-.234
	.188	.001	.244
Survey Year 2001	-.407	-.250	-.258
	.001	.004	.257
Male	-.389	-.205	-.362
	.000	.001	.028
<i>Education (High School Omitted)</i>			
Some College/Associates	-.112	-.219	-.089
	.310	.012	.673
College	-.864	-.583	-.717
	.000	.000	.006
Graduate	-1.283	-.767	-.788
	.000	.000	.004
Married with Spouse Present	-.265	-.278	.167
	.002	.000	.302
Experience	-.114	-.077	-.041
	.000	.000	.139
Experience Squared	.002	.001	.001
	.000	.000	.308
<i>Immigrant Status (Natives Omitted)</i>			
0-6 Years since Immigration	.996	1.182	-.688
	.000	.000	.201
7-10 Years since Immigration	1.014	.757	.298
	.000	.000	.623
10-15 Years since Immigration	.976	1.029	-1.066
	.000	.000	.291
16+ Years since Immigration	.338	.147	-.407
	.052	.233	.289
Hi-tech Industry	-.880	-.511	.164
	.000	.000	.416
Contingent Status	3.417	1.143	2.487
	.000	.000	.000
Odds Multipliers e^b			
Survey Year 1997 (1995 Omitted)	0.939	1.068	0.728
Survey Year 1999	0.867	.757	0.791
Survey Year 2001	0.666	.779	0.772
Male	0.678	.815	0.696
Some College/Associates	0.894	.810	0.914
College	0.422	.558	0.488
Graduate	0.277	.465	0.455

Married with Spouse Present	0.767	.757	1.182
Experience	0.892	.926	0.96
Experience Squared	1.002	1.001	1.0006
0-6 Years since Immigration	2.708	3.260	0.503
7-10 Years since Immigration	2.758	2.133	1.348
10-15 Years since Immigration	2.653	2.798	0.345
16+ Years since Immigration	1.403	1.158	0.666
Hi-tech Industry	0.417	.600	1.179
Contingent	30.478	3.135	12.025
<hr/>			
[N=13,799]			

Table 7: Weighted OLS Regression of Logged Wages on Econometric Variables, US Civilian Labor Force in H-1B Occupations, 1995-2001
[N=3,429]

Variable	Coefficient	Std. Error
Some College or Associates Degree (High School Omitted)	.129	.029
College Degree	.435	.033
Graduate Degree	.541	.037
Years Workforce Experience	.035	.003
Experience Squared	-.001	.000
Male	.309	.022
Marital Status	.092	.023
Intercept	5.650	.044

Table 8. Goodness of Fit Statistics for Various Models Predicting Logged Wages, US Civilian Labor Force in H-1B Occupations, 1995-2001 (N=3,429).

	F	d.f.(1)	d.f.(2)	p
Models				
(1): Control Variables	113.81	10	3,419	.000
(2): (1) + Year of Immigration	85.76	14	3,415	.000
(3): (1) + Contingent Status	104.72	11	3,418	.000
(4): (1) + High Tech Sector	109.10	11	3,418	.000
Contrasts				
(2)-(1)	.73	4	3,415	.575
(3)-(1)	1.61	1	3,418	.201
(4) - (1)	32.45	1	3,418	.000

Table 9: Weighted OLS Regression of Logged Wages on
Econometric Variables, US Civilian Labor Force in H-1B
Occupations, 1995-2001 [N=3,429]

Variable	Coefficient	Std. Error
Some College or Associates Degree (High School Omitted)	.119	.029
College Degree	.406	.033
Graduate Degree	.466	.039
Years Workforce Experience	.035	.003
Experience Squared	-.001	.000
Male	.302	.022
Marital Status	.095	.023
High Tech Occupation	.163	.029
Intercept	5.560	.043

FIGURES

Figure 1.A: All Employees (in thousands) in Computer Design and Related Services, February 1995-2001

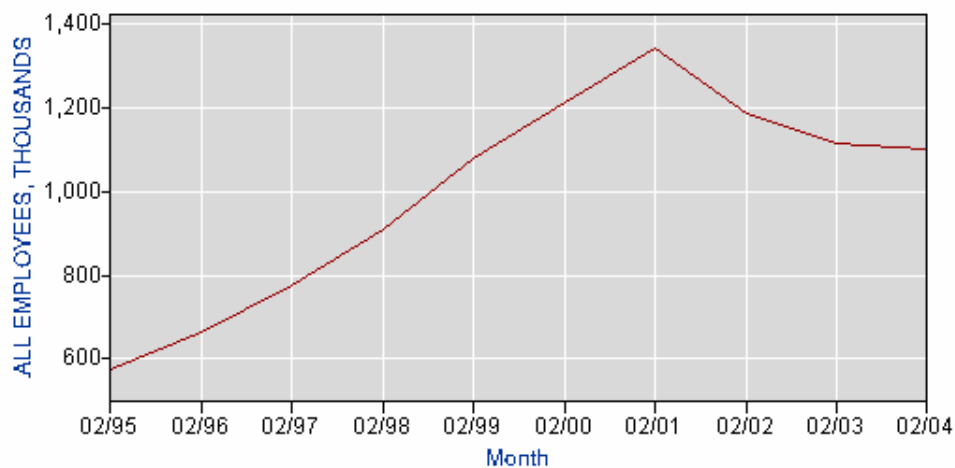
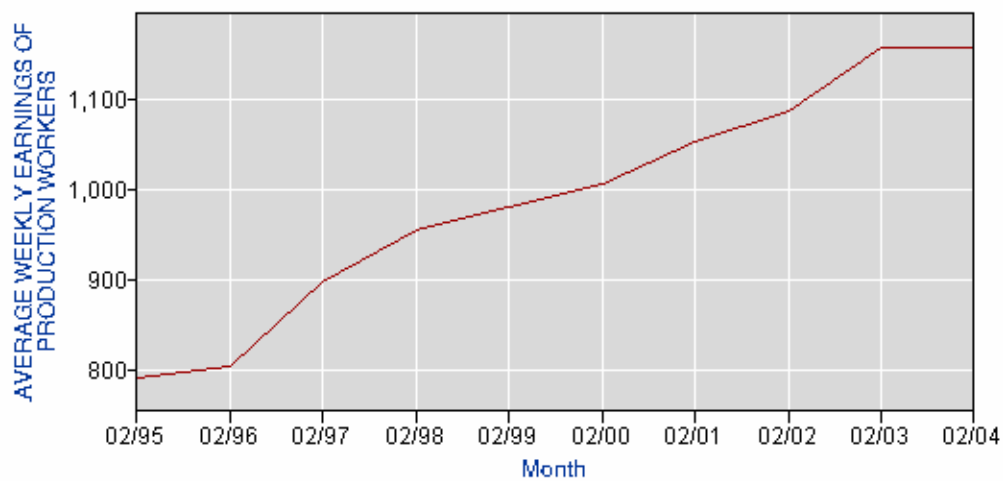


Figure 1.B: Average Weekly Earnings in Computer Design and Related Services, February 1995-2001



Source: National Current Employment Statistics Survey, accessed online through on-demand data retrieval at <http://www.bls.gov/data/home.htm#tools>

Appendix A: H-1B Occupations

Top 10 Recruitment Occupations for H-1Bs:	CPS Occupation Descriptions
Computer Related (with 65% of these computer systems design and related)	Mathematical and Computer Scientists, Computer Programmers, Supervisor: computer equipment operator, Chief communications operators, Computer Equipment Operators, Communications equipment operators, Statistical Clerks, Electrical and Electronic Repairers
Architecture, Engineering, Surveying	Engineers, Architects, Surveyors, Engineering and Related technologists and technicians
Administrative Specializations	Management Related Occupations
Education (with 67% of these college/university level)	Post-secondary teachers, social scientists
Medicine and Health	Managers, Medicine and Health
Managers and Officials	Management Analysts, Management Related Occupations
Life Sciences	Natural Scientists
Social Scientists	(see education)
Math and Physical Scientists	(see life sciences)
Miscellaneous Professional	Management Related Occupations, n.e.c. (see managers and officials)

Appendix B: Years Since Immigration Recode

Immigrant's year of entry was coded in consistent categories across all survey years until the more recent year of immigration categories, starting with 1992. At this point the categories differed according to survey year, as can be seen in the table below.

Code	Year of Entry			
	Survey 1995	Survey 1997	Survey 1999	Survey 2001
13	1992-1995	1992-1993	1992-1993	1992-1993
14	-	1994-1997	1994-1995	1994-1995
15	-	-	1996-1999	1996-1997
16	-	-	-	1998-2001

The first step in my recode was assigning consistent year of entry categories. This was accomplished by creating a new set of codes for 13-16, where only those categories of the same year range were grouped together. This resulted in the codes in the table below. Random numbers from 0 to 1 were then generated for each respondent in each newly created category. A single year of entry was then assigned to each subset of random numbers within each category. When 4 years fell in a category (13, 14, 15, 16), each year was assigned to random numbers 0-.25, .25-.5, .5-.75, .75-1. When two years fell in a category (13_2, 14_2, 15_2) each year was assigned to random numbers 0-.5 and .5-1.

Code	Year of Entry			
	Survey 1995	Survey 1997	Survey 1999	Survey 2001
13	1992-1995	-	-	-
13_2	-	1992-1993	1992-1993	1992-1993
14	-	1994-1997	-	-
14_2	-	-	1994-1995	1994-1995
15	-	-	1996-1999	-
15_2	-	-	-	1996-1997
16	-	-	-	1998-2001

Appendix C: “Hi-tech” Occupations*Mathematical and computer scientists:*

Computer Systems Analysts and Scientists
Operations and Systems Researchers and Analysts
Actuaries
Statisticians
Mathematical Scientists

Natural Scientists:

Physicists and Astronomers
Chemists, except biochemists
Atmospheric and space scientists
Geologists and Geodesists
Physical Scientists, n.e.c.

Technologists and Technicians, except health:

Engineering and Related Technologists and Technicians
Industrial Engineering Technicians
Mechanical Engineering Technicians
Computer Programmers