

# **The Political Economy of High-Skilled Immigration: Sponsorship and votes on High-Skilled Immigration Bills in the U.S. Congress**

Rena Sung \*

*University of Pittsburgh*

## **Abstract**

High-skilled immigrants and foreign nationals are an essential component of a country's economic competitiveness, particularly in the Science, Technology, Engineering, and Mathematics fields. Yet only a small number of foreign nationals are allowed to work in the United States. This paper examines (1) how high-skilled immigration bills in the U.S. have evolved and (2) what factors determine high-skilled immigration policy. I relax the fixed-demand assumption of previous research and develop a new theory of the *dynamic demand* for high-skilled immigration in which a greater supply of skilled labor generates greater demand for skilled labor, possibly creating a virtuous cycle. I focus on liberalizing bills which I categorize into *expanding* and *zero-sum*. *Expanding* bills aim to increase the number of high-skilled immigrants, while *zero-sum* bills are designed to increase high-skilled immigration at the expense of other types of immigration. To empirically test my theory, I constructed a new legislator-bill level dataset based on high-skilled immigration bills in the House of Representatives, H-1B visa applications, and lobbying reports from 2003 to 2019. I find that high-skilled immigration bills have become more zero-sum in nature over time. Consistent with the dynamic demand theory, I find that demand is a significant factor affecting representative support for high-skilled immigration and that the effect of demand differs by bill type and partisanship. I also find that Democrats are more sensitive to the demand for skilled foreign workers in their districts and react more favorably to expanding high-skilled immigration bills. This finding challenges the conventional wisdom that Republicans are more supportive of all types of high-skilled immigration policy due to their business-friendly nature. By considering the multifaceted nature of immigration bills as opposed to the binary liberalizing/restrictive classification used in past research, this paper unveils hidden dynamics between the labor market factor (demand) and the political factor in immigration policymaking.

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\*Ph.D. Candidate, the Graduate School of Public and International Affairs

# 1 Introduction

Recruiting and maintaining a foreign workforce is essential for a country to become more competitive in the global economy, particularly in the fields of science, technology, engineering, and math (STEM). However, despite the fact that many talented foreign nationals come to the U.S. to study, few of them are allowed to stay and work afterwards. According to data from the U.S. Citizenship and Immigration Services, only 35% of the foreign nationals who applied for the H-1B visas in 2019 received them. Erdal Arkin, a Turkish citizen who came to the U.S. to study for a Ph.D., exemplifies the broader economic significance of this kind of “brain drain” because after he failed to find a domestic sponsor for his H-1B visa, he returned home and collaborated with China’s national telecommunications company to invent 5G technology<sup>1</sup>. If policies to attract talent functioned better, people like Erdal Arkin would be able to remain in the U.S. Instead, they are often recruited by countries that are more successful in attracting the most talented foreign workers (Brücker et al., 2012; Cerna, 2014). Currently, there are more foreign nationals than there are native citizens studying for advanced STEM-related degrees in the United States, so there is clearly a significant discrepancy between what American STEM-related higher education is investing in and what is being generated from that investment.

Almost every U.S. Congress has attempted to reform high-skilled immigration policy. Given the positive effects of high-skilled foreign workers on the economy, it is puzzling that its members have rarely been able to reach a consensus. However, determining the ideal number of high-skilled foreigners is a perennial challenge for the U.S. government, which must both protect the jobs of native citizens and balance the number of high-skilled immigrants with the numbers of other types of immigration. Significantly, there has been few systemic analysis of either the economic or the political factors that affect the making of high-skilled immigration policy (Liao, 2022; Facchini et al., 2011; Kolbe, 2021). Previous studies on immigration policy mainly concern low-skilled immigration, particularly in the field of international political economy. In addressing these deficits, this study will provide a rich analysis of the dynamics behind high-skilled policymaking, helping both the public and policymakers to better understand high-skilled immigration.

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<sup>1</sup><https://foreignpolicy.com/2022/07/16/immigration-us-technology-companies-work-visas-china-talent-competition-universities/>

This study asks the following questions: 1) how has high-skilled immigration policy evolved in the U.S. and 2) what factors impact politicians' support for liberalizing high-skilled immigration policy? To answer the first question, I track high-skilled immigration bills from 2003 to 2019. These bills have been introduced in every Congress, and they come in two basic forms: *restrictive* and *liberalizing*. Restrictive bills aim to reduce high-skilled immigration, and in most cases, they are introduced to strengthen processes associated with the monitoring of visas. In contrast, liberalizing high-skilled immigration bills are designed to directly or indirectly increase the number of high-skilled immigrants. Liberalizing bills generally fit into two subcategories: *zero-sum* bills and *expanding* bills. A zero-sum bill aims to increase high-skilled immigration at the expense of other types of immigration, leaving the total number of immigrants either fixed or somewhat reduced. An expanding bill aims to increase the number of high-skilled immigrants, increasing the total number of immigrants in the process. However, an expanding bill can also work in favor of high-skilled foreign nationals of certain nationalities, creating inconvenience to other high-skilled foreign nationals. Thus, it is worth noting that expanding bills involve some competing dynamics among high-skilled foreign nationals, whereas zero-sum bills involve conflicting dynamics between different types of immigrants. Over the years, the nature of liberalizing immigration bills has become increasingly zero-sum. The fact that Republicans and Democrats have typically responded to zero-sum bills in divergent ways has created polarization in regard to high-skilled immigration policy.

In regard to the factors that affect high-skilled immigration policymaking, I put forward a theory that takes into account two primary factors: 1) the demands of firms for high-skilled foreign workers and 2) partisanship. I propose a theory of *dynamic demand*, in which a high level of demand for labor induces a high supply of labor, which in turn increases demand even further, possibly creating a virtuous cycle. This model relaxes the fixed demand assumption of previous research models in which demand remains fixed while immigration increases the supply of foreign workers, thus increasing competition for those with similar skills. Most immigration studies focus on the supply of labor and do not consider the demand for foreign workers, although both Peters (2014) and Pardos-Prado and Xena (2019) do emphasize the importance of demand for labor. Previous research that used the fixed demand assumption suggests that native citizens and immigrants are substitutes in the labor market. Based on the assumption, scholars argue that native citizens would oppose the influx of foreigners with similar skills and find supportive evidence at the dis-

strict level (Conconi et al., 2020; Facchini & Steinhardt, 2011; Gonzalez & Kamdar, 2000; Facchini & Mayda, 2009; Milner & Tingley, 2011b; Hanson et al., 2007), but not at the individual level (Hainmueller & Hopkins, 2015). These previous studies do not capture or measure the critically variant nature of the demand for foreign workers. I argue that we should relax the fixed demand assumption, directly measure the demand for foreign workers, and incorporate it into the study of immigration in order to fully capture the dynamics between the labor market factor (demand) and the political factor in regard to immigration policymaking.

Utilizing the dynamic demand model, I show that high demand for skilled foreign workers and partisanship both strongly affect the development of liberalizing high-skilled immigration policy, and that these factors interact with each other differently depending on whether the liberalizing immigration bill in question is expanding or zero-sum. I theorize that Republicans are more favorable toward zero-sum high-skilled immigration bills, because the benefits of high-skilled immigration typically align well with their values. In contrast, Democrats find it difficult to favor high-skilled immigration bills at the expense of other types of immigration. They hesitate to sacrifice immigrants with family ties or with relatively low-skills for the benefit of high-skilled immigrants. Rather, Democrats are more likely to favor expanding bills that tend to create sacrifice within the group of skilled foreign workers. I further expect that the effect of demand for skilled foreign workers on sponsoring or voting for different immigration bills will depend on partisanship. The high demand for skilled foreign workers in districts will make politicians more strongly support the bills that they prefer.

To analyze sponsoring and voting behavior in the U.S House of Representatives, I collected information regarding 88 high-skilled immigration bills introduced from 2003 to 2019. To measure the demand for high-skilled foreign nationals, I collected labor condition applications (LCAs) available from 2003 and extracted the number of skilled foreign nationals on behalf of whom companies applied for H-1B visas. I find that both the demand for high-skilled foreign workers and partisanship affect sponsoring and voting for either type of high-skilled immigration bills and that the effect of demand for high-skilled foreign workers is moderated by partisanship and immigration bill type. Democratic representatives and Republican representatives react differently to different types of high-skilled immigration bills even though these bills each aim to increase high-skilled immigration. I find that Democratic representatives are more sensitive to the demand for skilled

foreign workers in their districts than are Republican representatives. Moreover, once I include the demand variable, the supply variable (skill levels of population in congressional districts) loses its statistical significance.

The dynamic demand theory concerns high-skilled immigration in the United States, but this theory - in conjunction with partisanship - can be applied to other advanced economies that attract talent around the world. These countries also face the two competing pressures of recruiting talent and protecting the jobs of their citizens at a time when the public is becoming extreme in regard to political ideology. Though the dynamic demand model might not apply to low-skilled immigration, inclusion of the demand for low-skilled foreign workers, directly measured, will provide meaningful implications as well. Such analyses will tell us whether the demand for foreign workers is significant for immigration policymaking regardless of skill levels.

This paper makes three main contributions. First, this paper offers a theory of dynamic demand for skilled labor, in a setting where a virtuous cycle of labor demand and supply is possible. In doing so, this paper shifts the focus of immigration from the existing supply of labor to the actual demand for foreign workers. Second, this paper shows that the binary categorization of immigration bills into liberalizing or restrictive, widely used in previous studies, does not capture a complete picture of immigration. I find even liberalizing bills to be heterogeneous and multifaceted in nature. Moreover, a nontrivial number of bills address different types of immigration and intend to increase certain types of immigrants at the expense of other types of immigration. Moreover, even bills that solely aim to increase high-skilled immigration impose some competing dynamics among high-skilled foreign nationals. I show that a detailed categorization of liberalizing bills makes it possible to unveil the hidden dynamics between labor market factors and political factors and deepen our understanding of high-skilled immigration policymaking. Third, this paper constructs a new dataset by making a direct measurement of the demand for high-skilled foreign workers. Further, it uses the number of STEM degree holders instead of the number of bachelor's degrees in districts to capture the high-skilled population. This better captures competition dynamics in regard to high-skilled immigration, because according to the U.S. Citizenship and Immigration Services (USCIS), most high-skilled immigrants work in STEM-related fields.

This paper proceeds as follows. Section 2 presents a relevant literature review; Section 3 provides an overview of high-skilled immigration bills; Section 4 discusses theory; Section 5 explains

data and empirical strategy; Section 6 presents an empirical analysis, and Section 7 concludes.

## 2 Literature review: Theories on immigration policy

This paper is mainly related to two lines of research - one on the effects of high-skilled immigration on labor market outcomes and the other on the factors that affect immigration policy.

### 2.1 High-skilled immigration and labor market outcomes

Scholars have investigated how high-skilled immigration positively affects the employment and wages of native citizens and the productivity of host countries. For example, Mayda et al. (2018) found that the H-1B visa cap restrictions did not increase the employment of similarly skilled native workers. Kerr and Lincoln (2010) found that an increase in high-skilled immigrant workers led to an increase in the number of patents by foreign nationals in the United States. Similarly, Peri et al. (2015) finds that the increase in foreign STEM workers increased the wages of high-skilled natives, accompanied by a small increase in the wages of low-skilled natives. Ghosh et al. (2016) also found that an increase in the number of H-1B visa workers leads to an increase in the profits, size, and productivity of H-1B visa-dependent and R&D intensive firms. This line of research provides supportive evidence of the dynamic demand theory that I put forward in this paper. The increased supply of skilled labor increases profits and productivity of companies, which further increases the demand for skilled labor.

### 2.2 Factors affecting high-skilled immigration policy

#### 2.2.1 Factor-endowment model

The factor endowment model is the canonical model of distributional consequences of trade or immigration that has been used to study attitudes toward globalization (Milner & Tingley, 2011b; Bailey, 2001; Choi, 2015; Conconi et al., 2014; Owen, 2017; Hosek & Peritz, 2022; Hiscox, 2002). Most immigration, be it low-skilled or high-skilled, studies have built upon the factor endowment model. In the factor endowment model, districts or countries are endowed with different percentages of high-skilled and low-skilled labor (Facchini & Steinhardt, 2011). The influx of high-skilled

foreign workers increases the supply of high-skilled labor, increasing labor market competition and driving down the wages of high-skilled native citizens, while increasing the wages of low-skilled workers. On the other hand, the supply of low-skilled immigrants drives down the wages of low-skilled native citizens but increases the wages of high-skilled native citizens. Thus, the model predicts that high-skilled native citizens would oppose high-skilled immigration but support low-skilled immigration. Office-seeking politicians in such districts would be attentive to the opinion of their constituents, thus opposing liberalizing high-skilled immigration policy.

Most empirical work based on the factor-endowment model focuses on low-skilled immigration and finds supportive evidence for labor market competition; representatives who have higher proportions of skilled labor in their congressional districts are more likely to support low-skilled immigration, whereas representatives from low-skill-abundant districts are more likely to oppose low-skilled immigration (Facchini & Steinhardt, 2011; Gonzalez & Kamdar, 2000; Facchini & Mayda, 2009; Hanson et al., 2007; Milner & Tingley, 2011a). To measure district-level averages of skill levels, scholars use either the percentage or the number of those in congressional districts who have at least a bachelor's degree. However, I believe that this is not the most appropriate indicator of skill levels that captures direct competition with foreign workers. Instead, I use the number of STEM degree holders to better capture competitive dynamics.

### 2.2.2 Multinational firms and interest groups

Scholars have examined the role of multinational firms in policymaking. One line of research theoretically and empirically examines the role of corporate lobbying (Grossman & Helpman, 1992; Goldberg & Maggi, 1999). For example, Facchini et al. (2011) find that industries that spend more on lobbying ended up with the largest number of visas. Liao (2022) also finds that corporate lobbying reduces the decline rates of the H-1B visas needed to hire high-skilled foreign workers in the U.S. These studies examine corporate lobbying as it reflects companies' desire to affect certain policies, but given that only a few companies can manage to lobby, lobbying does not fully capture industry demand. In another line of research, Born (2019) highlights the network of multinational firms (MNCs) in diffusion of high-skilled immigration policy. She shows that the interdependence in promoting liberalizing high-skilled immigration policy in OECD countries

is positively correlated with the growing network of MNCs in these countries. Focusing on low-skilled immigration policy, Peters (2014) finds that firms' reduced demand for low-skilled foreign workers changed low-skilled immigration policy in a restrictive direction.

On the other hand, Cerna (2014) focuses on coalitions between high-skilled labor, low-skilled labor, and capital and examines how the coalitions interact with institutions and shape different high-skilled immigration policy outcomes across different countries. Meanwhile, Bastian (2009) argues that special groups such as companies and labor unions alone cannot shape the immigration policy in the United States. Rather, support from the public is also crucial for an immigration policy to pass. Similarly, Kennedy (2019) emphasizes the importance of understanding the dynamics between capital, such as high-tech employers, and citizens. He argues that special interest coalitions have weakened, as there have been efforts to pass a comprehensive immigration bill that includes all types of immigration. He further asserts that anti-immigration sentiment has increased among the public, which affects immigration policy. Most studies that emphasize the dynamics between interest groups and the public review immigration policies in chronological order with a narrative, rather than using quantitative analysis. This paper uses a rigorous quantitative analysis to provide a fuller picture of immigration policymaking.

### 2.2.3 Partisanship and demographic changes

Apart from these theories that emphasize labor market factors, scholars have found partisanship to be an important factor in shaping high-skilled immigration policy. For example, Kolbe (2021) finds that partisanship influences high-skilled immigration policies by using survival analyses of nineteen European countries. Her study shows that right-leaning governments promote high-skilled immigration policies, whereas left-leaning governments delay this type of policy. She argues that right-leaning parties are better able to resolve conflicts regarding high-skilled immigration within their party because the the benefits of high-skilled immigrants bring to society align with their values, such as promoting a free market and reducing the welfare burden using the high taxes paid by high-skilled immigrants. Kolbe also argues that her findings corroborate the argument that skilled immigration policy is shaped by political variables rather than by labor market-driven factors (Carvalho, 2014; Wright, 2015). This contrasts with the argument that labor market actors such as



companies, organized businesses, or labor unions affect high-skilled immigration policy more so than do than political factors (Peters, 2014; Facchini & Willmann, 2005; Freeman & Tandler, 2012; Bauer & Kunze, 2004).

Wong (2017) also argues that partisan polarization and the changing demographics of the electorate in the United States shape immigration policy. Specifically, he argues that immigrants who became naturalized citizens play a significant role in immigration policymaking. With respect to partisanship, he argues that Republicans are more likely to support restrictive immigration policies than Democrats. He argues that naturalized citizens drive immigration policy in a more liberalizing direction by shifting median voter preferences away from restrictive immigration policies. However, he further argues that in districts where these demographic changes are not felt, legislators are unlikely to move to more open immigration policies - particularly when partisanship remains deeply entrenched. According to this theory, it is expected that politicians from districts with a high proportion of naturalized citizens are more likely to support liberalizing immigration policy.

Regarding polarization, many studies have found a growing level of polarization among the public in American society (Whitt et al., 2021; Bekafigo et al., 2019), particularly since Trump took office in 2016. Scholars found that white working-class voters were discontent and are afraid of losing their status to minority groups after Obama took office (Baccini & Weymouth, 2021). These feelings of fear and insecurity were further exploited by Trump, and attitudes toward immigration became more polarized (Abramowitz & McCoy, 2019). This paper further finds polarization with respect to high-skilled immigration bills in Congress.

### 3 Overview of High-skilled immigration bills in the U.S.

This section explains immigration types in the United States and examines how the nature of immigration bills has evolved over time in the United States.

#### 3.1 Immigration types in the United States

There are four main channels through which foreign individuals legally immigrate to the United States. According to data from the Department of Homeland Security, immigration based on (1)

family ties makes up the majority of legal immigration (66%). The remainder of legal immigration is based on (2) ties to employers (14%), (3) humanitarian protection for refugees (13%), and (4) the diversity visa program (4%), which is often called the green card lottery. These channels are typically restricted by a per-country cap that stipulates that no country can receive more than 7 percent of the total number of employment-based or family-based visas per year. However under family reunification, the immediate family of U.S. citizens such as spouses, unmarried children, and parents are allowed to apply for immigrant visas, and there is no cap set for this category. U.S. citizens can also sponsor other types of relatives, but there is a cap set at 226,000 green cards for this category.

High-skilled immigration falls into the category of employment-based immigration, which is subject to a cap of 140,000. Under employment-based immigration, most immigrants need an employer to sponsor a green card, except for a few exceptionally skilled individuals. Most of this employment-based immigration comes from H-1B visa holders with employers who are willing to sponsor green cards. The H-1B visa is technically defined as a non-immigrant visa that allows foreign nationals to work in the U.S. for 6 years. However, in practice, it allows skilled foreign nationals to have dual intent to immigrate to the United States and to petition for permanent residency. The per-country cap has created a backlog regarding employment-based visas for foreign nationals of countries that have a high immigration rate to the U.S such as India. Accordingly, there have been many immigration bills introduced to resolve backlog issues, but in doing so, such bills could negatively affect foreign nationals from countries with low immigration rates. These will be discussed in the subsequent section.

The diversity visa program is for foreign individuals who come from countries that send fewer immigrants to the U.S. It randomly selects applicants from countries with a low immigration rate to the U.S. and has a quota set at 50,000 per year. Foreign nationals are also granted to live in the U.S. if they fall into the category of refugees and asylum seekers.

### 3.2 Bill type: How immigration bills have evolved

I categorize high-skilled immigration bills into liberalizing bills and restrictive bills, examining the period from 2003 to 2019. Within liberalizing bills, I further categorize bills into two types:

*expanding* bills and *zero-sum* bills. Table 1 presents a high-level summary of these bills. The list of 86 high-skilled immigration bills is included in Appendix A.4. Zero-sum bills also aim to increase high-skilled immigration, but at the expense of other types of immigration such as diversity or chain immigration. Expanding bills are designed to increase high-skilled immigration. The main bills in this category aim to eliminate the per-country cap to reduce a backlog for foreign nationals of certain nationality (India). However, in doing so, it could negatively affect skilled foreign nationals from other countries.

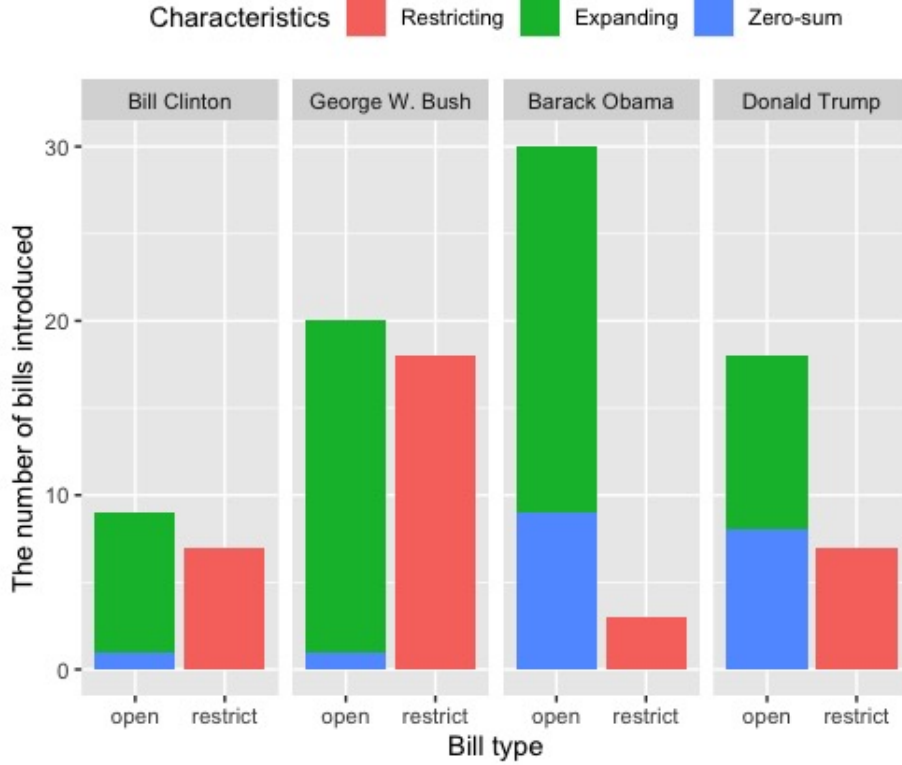
Table 1: Bill type

| <i>Category</i>        | Bill type | Features  |
|------------------------|-----------|---|
| Liberalizing<br>(Open) | Expanding | Increase the number of high-skilled immigration<br>Eliminate per-country cap for employment-based immigration<br>Increase the number of H-1B visas for STEM students      |
|                        | Zero-sum  | Increase employment-based immigration while<br>eliminating/reducing diversity visa or family reunification<br>Eliminate diversity visa program                            |
| Restricting            | -         | Strengthen monitoring of H-1B visa<br>Eliminate optional practical training for international students<br>Protect skilled American workers with restrictive H-1B measures |

Over the years, the nature of open immigration bills has become more zero-sum. As shown in Figure 1, the share of these zero-sum immigration bills has increased, especially during the Trump administration. The Trump administration pursued merit-based immigration policies in which only highly experienced foreign nationals who are paid high salaries were allowed to work in the U.S., while aiming to reduce or eliminate other types of immigration such as family reunification and the diversity visa program.

Applying the logic behind the Rice index (Rice, 1928), I calculate party polarization of legislative sponsoring as the absolute distance between the ratio of Democrats and Republicans who sponsored bill  $i$  as shown below. The further away the distance is from zero, the more polarized Congress is.

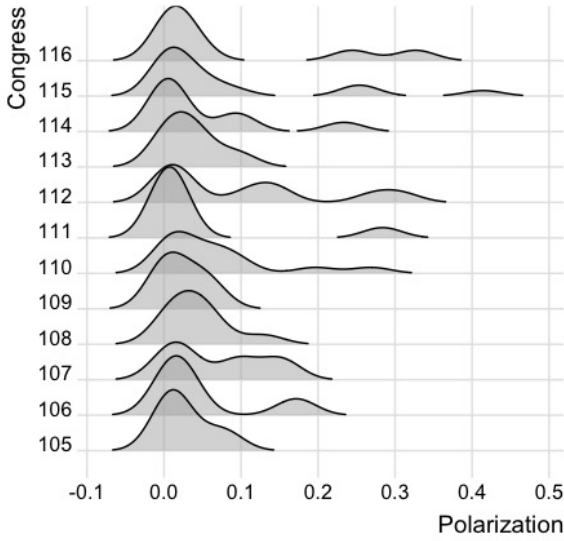
Figure 1: High-skilled immigration bills by president



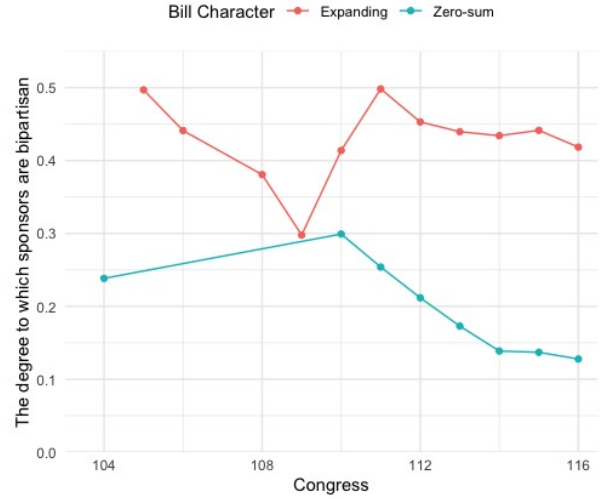
$$Distance_i = \left| \frac{Democrats \text{ sponsoring } bill_i}{number \text{ of Democrats in Congress}} - \frac{Republicans \text{ sponsoring } bill_i}{number \text{ of Republicans in Congress}} \right|$$

I then plot these distances of all the high-skilled immigration bills for each Congress from the 105th to the 116th as shown in Figure 2a. The distributions of the distances look similar in each Congress, but we observe skewness on the right tails in recent congressional sessions, which reflects polarization. This pattern of polarization is correlated with the increasing rate of zero-sum immigration bills as shown in Figure 1. In Figure 2a, I calculate the standard deviation of the ideology scores (DW-NOMINATE 1) of all the congressmen who sponsored bills in each Congress. The smaller standard deviation means that a bill receives sponsors from the same party, whereas large standard deviation means that a bill receives bipartisan sponsors from two parties. The smaller the standard deviation is, the more polarization it reflects. Zero-sum bills show extreme polarization.

Figure 2: Patterns of polarization



(a) Polarization by Congress



(b) Standard deviation of ideology scores by bill type

### 3.3 Tech industry and skilled foreign workers

Most existing studies view high-skilled immigrants as people who have bachelor's degrees (Facchini & Steinhardt, 2011). However, I argue that looking more specifically into which industries and occupations hire the most skilled foreign workers provides a more accurate picture of high-skilled immigration policymaking. For example, STEM-related fields have tried to hire skilled foreign nationals, especially those who have advanced degrees such as master's and PhDs. This is because there are more foreign nationals than there are native citizens studying for advanced STEM-related degrees in the United States (according to the analysis based on data provided by the National Science Foundation which is included in Appendix A.2). The tech industry, more specifically computer-related occupations, utilizes 80% of H-1B visas according to USCIS. This sector will be important in discussing the theoretical framework of this paper.

## 4 Theory of dynamic demand

This section introduces a theory of dynamic demand in which greater supply of labor leads to greater demand for labor, which further could increase the supply of labor, creating a virtuous cycle. High-skilled immigration is not just the inflow of people but the inflow of knowledge and

human capital that create a virtuous cycle in the industry.

#### 4.1 Demand for skilled foreign labor

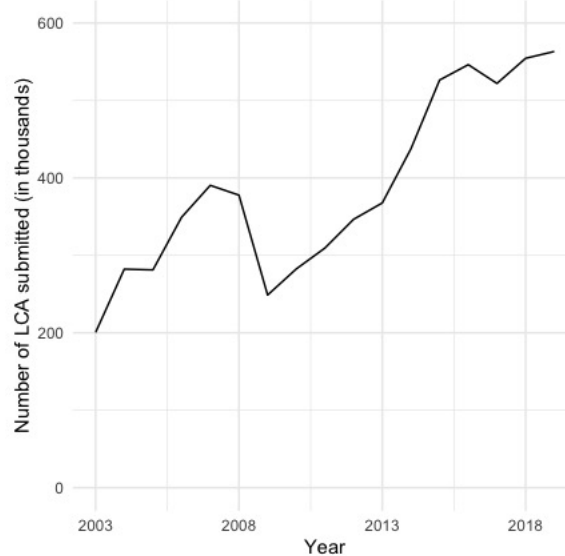
I argue that demand for skilled foreign workers is the key to understanding the determinants of high-skilled immigration policy. I define the demand for skilled foreign labor as the number of skilled foreign workers that companies are willing to hire in a given hiring cycle.

The setting in which this theoretical framework operates is different from that of the conventional economic factor endowment model, in which foreign nationals and native citizens compete for jobs in a limited setting. In the conventional model, the demand is assumed to be fixed, while the supply of labor is increased due to the inflow of foreign workers: if someone takes a job, it happens at the expense of the other competitors. If representatives in districts with a lot of high-skilled native citizens believe this to be the case and they act for their constituents, they are likely to oppose high-skilled immigration because their constituents do not want to compete with high-skilled foreign workers. They may also share their constituents' belief that foreign workers drive down wages.

However, the demand for skilled labor is not fixed in the real world and has actually increased. I argue that districts with greater numbers of skilled workers (both native and foreign) are more likely to show high demand for foreign workers, and representatives of these districts are more likely to support high-skilled immigration. Sectors such as the technology sector continuously create innovation with their workforce and further increase demand. Indeed, cities such as Silicon Valley, Boston, Seattle, and Austin where the technology sector is concentrated, are known as innovation hubs (Moretti, 2012). In other words, the demand is not fixed given the supply of labor, and the output of the workforce and the demand for it can create a virtuous cycle in which supply of skilled labor creates a high demand for skilled labor. This innovation effect increases the demand (pushes out the demand curve) and can actually increase the market wage for skilled labor. Figure 3 illustrates the increasing demand demonstrated by the number of H-1B cap dependent labor condition applications that companies submitted to hire skilled foreign workers. I also provide statistical evidence of the dynamic demand in the empirical analysis section.

How is this cycle created? In these sectors, firms cluster together (Moretti, 2012). The cluster

Figure 3: Number of LCAs submitted



of companies creates synergy by actively exchanging ideas among people in the sector, ultimately leading to the launch of more projects and increasing the demand for skilled workers. The high demand for workers within this cluster comes from two additional sources, individual companies and entrepreneurs. As the speed at which companies grow increases, so does their demand for workers. Similarly, entrepreneurs who start companies also increase demand for skilled workers in the cluster. These entrepreneurs may start as entrepreneurs or they may become entrepreneurs after working at another startup or established company. Skilled immigrants have found to expand demand by starting new firms (Azoulay et al., 2022).

High demand for labor applies to both native-born citizens and foreign nationals. There are already large numbers of people, both native citizens and foreign nationals, working in the cluster. The number of foreign-born nationals is relatively higher in the information technology (IT) industry than it is in other industries, but the number of native-born citizens is still much higher than the number of foreign-born individuals. According to the U.S. Bureau of Labor Statistics, 133,798 native-born citizens worked in the IT industry in 2014, along with 26,730 foreign-born nationals (naturalized citizens and foreign-born nationals). These districts with already a high population of STEM workers tend to show high demand for skilled workers.

As mentioned in the previous section, more foreign nationals study STEM fields in advanced programs in the U.S. Many employers want to hire skilled foreign workers, and accordingly try to

influence policymaking, either informally or through campaign contributions and lobbying. Representatives of districts with high demands for foreign workers are likely to be well aware of the needs for skilled foreign workers in their districts and may want to reflect the needs of their districts in policymaking. One of the mechanisms through which representatives get to know these needs is through interactions with company executives and staff. If businesses create profits and employment opportunities in districts, representatives are more likely to make efforts to satisfy their needs. Companies with high demands for skilled foreign workers often lobby representatives for specific immigration bills. Representatives in turn try to make the immigration bills pass in Congress. Therefore, I expect that representatives from districts with high demand for high-skilled foreign workers are likely to sponsor or vote for liberalizing high-skilled immigration bills.

- H1: Representatives from districts with high demand for skilled foreign workers are more likely to sponsor or vote for liberalizing high-skilled immigration bills.

## 4.2 Immigration bill type and Partisanship

The market factor (demand for labor) alone is not the sole determinant of high-skilled immigration policy. Partisanship is also an important factor, and it moderates the effect of the demand for high-skilled foreign labor. Preferences toward immigration do not always reach a consensus within a political party. Republicans are known to prefer restrictive immigration policy, but at the same time for being business friendly. Democrats are known to support liberalizing immigration policy, and more firms that hire skilled foreign workers are located in districts that have Democrat representatives than Republican representatives (See the Appendix). But at the same time, they are labor union-friendly.

I expect that the effect of partisanship will vary depending on immigration bill type. Regarding zero-sum bills, it is easy for Republicans to favor high-skilled immigration over other types of immigration because the benefits of high-skilled immigration align well with the values that Republicans pursue; high-skilled immigrants pay high taxes and rely less on welfare programs. However, it is more difficult for Democrats to favor one type of immigration over another, given their values of equality and universalism. They would rather support expanding bills and increase high-skilled immigration in favor of foreign nationals from certain countries at the expense of



other high-skilled foreign nationals. This way, Democrats are free from the pressure of choosing one type of immigration over another and are more likely to support expanding immigration bills without sacrificing other types of immigration. On the contrary, Republicans oppose the idea of increasing the number of immigrants and do not want foreign nationals from a certain country to dominate the labor market. Based on this, I derive the following hypotheses.

- H2: Democrats are more likely to sponsor or vote for **expanding** high-skilled immigration bills.
- H3: Republicans are more likely to sponsor or vote for **zero-sum** high-skilled immigration bills.

The effect of demand will differ by immigration bill type and partisanship. Table 2 summarizes expectations of marginal effects of demand with respect to bill type and political parties. Democrats are pressured and more constrained by their party in sponsoring a zero-sum bill. Thus, the effect of demand on sponsoring a zero-sum bill will be less strong when Democrats represent districts. On the other hand, Republicans favor high-skilled immigration while reducing other types of immigration. The high demand for skilled labor from their districts will make them even more likely to sponsor zero-sum bills. Regarding expanding bills, Democrats are not constrained by pressure from their party and do not have to sacrifice other types of immigration for high-skilled immigration. Thus, the effect of demand for skilled foreign labor on sponsoring expanding bills will be positive when Democrats represent districts. This does not mean that Republicans necessarily oppose expanding bills when their districts show high demand for skilled foreign workers. However, the degree to which Democrats support expanding bills is likely to be higher than Republicans.

Table 2: Marginal effect of demand

| <i>Party/Bill type</i> | Expanding bills   | Zero-sum bills    |
|------------------------|-------------------|-------------------|
| Democrats              | Positive          | Neutral/no effect |
| Republican             | Neutral/no effect | Positive          |

- H4: Demand will have a larger positive effect on sponsoring **expanding** bills if a representative is a Democrat.

- H5: Demand will have a larger positive effect on sponsoring **zero-sum** bills if a representative is a Republican.

## 5 Data construction

In this section, I describe how I create datasets for sponsorship and roll call votes and construct the main variables.

### (1) High-skilled immigration bills

I first collected high-skilled immigration bills at the Government track website <sup>2</sup>. On the website, I chose the subject area “immigration” and identified high-skilled immigration bills from the 108th to the 116th sessions of congress, covering the years 2003 to 2019. I chose this time frame because data regarding demand for high-skilled workers first became available in 2003. Out of 86 high-skilled immigration bills introduced in this time frame, 66 immigration bills are liberalizing (both expanding and zero-sum). The exhaustive list of these bills is included in the Appendix. For each bill, I collected the following: the bill title, the content, the date introduced, the sponsor, and the cosponsors of the bill. I then collected information about each House representative’s party and ideology score using Lewis et al. (2020)’s voteview database. I then created a bill-legislator dataset for sponsorship by linking bills to information about House representatives.

To classify bills as either expanding, zero-sum, or restrictive in regard to high-skilled immigration, I read the content of the bills and cross-checked them with bill analyses from immigration-related websites <sup>3</sup>. I further clarified the bill types by reading the reactions from involved parties such as pro-immigration lobbying groups or anti-immigration labor unions.

The main analyses of this paper are based on whether or not representatives ultimately sponsor the liberalizing high-skilled immigration bills introduced. The analysis of roll call votes is conducted as a robust check. For immigration bills that received roll call votes, I cross-validate the

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<sup>2</sup><https://www.govtrack.us/congress/bills>

<sup>3</sup>National Immigration Forum([immigrationforum.org](http://immigrationforum.org)), Center for Immigration Studies ([cis.org](http://cis.org))

bills collected on the Government track website with the bills that I downloaded from the voteview database. I then match these bills with each member's vote position, party, and ideology score. The outcome is a bill-legislator-level dataset that contains the following: bill name, bill content, date introduced, bill characteristics, member vote position, member party, and ideology score.

## (2) Information about congressional districts

I use IPUMS national historical GIS data (Manson et al., 2022) to get congressional district-level information such as unemployment, median income, the number of people with STEM degrees, population demographics such as the number of non-citizens, the number of naturalized citizens, the number of Hispanics, and the number of African Americans. I then link this data to sponsorship and roll call vote datasets.

## (3) Labor conditions applications

I define demand for high-skilled foreign workers as the number of foreign nationals that firms are willing to hire in a given year. To measure company-level demand for high-skilled foreign workers, I use labor condition applications (LCA) available from the U.S. Department of Labor (DOL). LCA is the application that firms need to fill out to apply for H-1B visas for skilled foreign workers whom they want to hire. H-1B visas are capped at 65,000 annually with additional 20,000 H-1B visas for foreigners with advanced degrees from U.S. universities. If the number of applicants exceeds the cap in the registration period, then the applications go through a lottery process, in which applicants are selected at random.

Companies first need to fill out LCA with the DOL before they fill out a petition with the U.S. Customs and Immigration Services. Companies need to pay application fees, and there is no limit on the number of LCAs that they can fill out. Thus, by looking at the number of foreign workers a company filled out as represented by LCAs, we can get information about the demand for high-skilled foreign workers. Some would argue that LCAs do not exactly capture the demand for skilled foreign workers because companies tend to abuse the application process and report more foreign workers than needed to increase the chance of getting H-1B visas in the lottery. However, I believe that even those practices still capture firms' willingness to hire skilled foreign workers and

reflect the difficulty in getting H-1B visas in the lottery.

Each LCA indicates the status of the application, including whether the application is certified, denied, or withdrawn. The reason for denials is mainly due to missing information in the LCA. I exclude LCAs with the status marked “withdrawn” because withdrawn applications can mean that the company no longer needs foreign workers. Furthermore, I only consider H-1B cap-dependent visa applicants because companies that are constrained by these caps are likely to persuade representatives to sponsor or vote for immigration policy. For this reason, I remove LCAs from universities, non-profit organizations, and research labs because they are exempt from the H-1B cap. I also exclude applications made on behalf of citizens from five countries that are exempted from the visa cap due to bilateral agreements with the U.S.(Australia, Canada, Chile, Mexico, and Singapore).

The LCA dataset contains the following: firm names, firm addresses, ZIP codes, job titles of foreign workers that firms want to hire, the number of foreign workers that each firm wants to hire, wages that will be paid to them, and occupation codes. I then use employer addresses (including ZIP codes) to match the LCA data with congressional districts using the geocodio service (<https://www.geocod.io>) for the 113th to 116th congressional districts (prior congress data are not available via geocodio). Prior to the 112th Congress, I use shapefiles to match companies’ ZIP codes with their congressional districts. I then sum the number of foreign workers applied by congressional district to have the demand for high-skilled foreign workers by congressional district as an outcome variable. Note that addresses of headquarters are reported as firm addresses. Thus, I use these addresses and match these addresses with congressional districts. This could incorrectly estimate the effect of demand for skilled foreign workers. However, in the application, firms are expected to report actual worksite addresses where skilled foreign workers will work. Thus, as a complementary approach, I incorporate worksite addresses into firm addresses and match these addresses with congressional districts.

## 6 Empirical analysis

### 6.1 Mechanisms for dynamic demand

In addition to existing causal evidence introduced in the literature review section, this section first shows the supportive evidence of dynamic demand, which captures the virtuous cycle of labor demand and supply. Using the newly constructed dataset, I estimate a linear model with state and year-fixed effects to check for a positive relationship between the demand for skilled foreign workers and the supply of skilled labor. The dependent variable is the demand for skilled foreign workers in district  $i$  at year  $t$ . The independent variable is the log of the STEM population in district  $i$  at year  $t - 1$ . I assume that STEM degree holders work in STEM-related fields. I also control for the number of non-citizens and unemployment in district  $i$  at year  $t - 1$ . As demonstrated in Table 3, the number of STEM workers in the previous year is positively associated with the current demand for skilled foreign workers.

Table 3: Skilled population and demand for skilled foreign workers

|                         | <i>Dependent variable:</i>  |                     |
|-------------------------|-----------------------------|---------------------|
|                         | log_demand_skilled          |                     |
|                         | (1)                         | (2)                 |
| STEM population (t-1)   | 0.613***<br>(0.004)         | 0.520***<br>(0.004) |
| Non-citizens (t-1)      |                             | 0.383***<br>(0.006) |
| Unemployment (t-1)      |                             | 0.0001<br>(0.014)   |
| State-fixed effect?     | Yes                         | Yes                 |
| Year-fixed effect?      | Yes                         | Yes                 |
| Observations            | 27,179                      | 27,179              |
| R <sup>2</sup>          | 0.615                       | 0.671               |
| Adjusted R <sup>2</sup> | 0.614                       | 0.670               |
| <i>Note:</i>            | *p<0.1; **p<0.05; ***p<0.01 |                     |

As mentioned in the theory section, dynamic demand can create a virtuous cycle and as a result, leading to an increase in two outcomes; it increases market wages as well as employment in dis-

tricts. To see whether there is supportive evidence of this, I estimate linear models where outcomes of interest are per capita income and active workforce in congressional district  $i$  respectively. These measures capture the outcomes of interest across different sectors. The main independent variable is the demand for skilled foreign workers in congressional district  $i$ . As reported in Table 4, the effects of the demand for skilled foreign workers on per capita income and the number of the active workforce are positive and statistically significant. Every time the number of skilled foreign workers multiplies by 10, per capita income increases by \$3,690.

Table 4

|                                  | <i>Dependent variable:</i> |                      |                     |                     |
|----------------------------------|----------------------------|----------------------|---------------------|---------------------|
|                                  | Per Capita income          |                      | Active workforce    |                     |
|                                  | (1)                        | (2)                  | (3)                 | (4)                 |
| Demand for foreign skilled (log) | 0.369***<br>(0.004)        | 0.351***<br>(0.004)  | 0.166***<br>(0.002) | 0.168***<br>(0.002) |
| Unemployment (log)               |                            | -1.285***<br>(0.021) |                     | 0.138***<br>(0.013) |
| State-fixed effect?              | Yes                        | Yes                  | Yes                 | Yes                 |
| Year-fixed effect?               | Yes                        | Yes                  | Yes                 | Yes                 |
| Observations                     | 29,371                     | 29,371               | 28,070              | 28,070              |
| Adjusted R <sup>2</sup>          | 0.817                      | 0.838                | 0.936               | 0.937               |

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

## 6.2 Analysis by bill type

The main contribution of this paper comes from the analysis of different types of bills where I link the dynamic demand in the labor market to the behaviors of politicians in regard to high-skilled immigration policymaking. I separate the two types of liberalizing high-skilled immigration bills to conduct a distinct analysis of each type of bill. I first conduct analyses on representatives' sponsoring behavior and turn to voting behavior of representatives. Combined analyses of the two types of bills with a three-way interaction are included in Appendix A.5. I further analyze voting behavior of politicians based on roll call votes and found a consistent pattern in voting behavior as in sponsoring behavior.

### 6.2.1 Expanding bills

I first focus on expanding bills to estimate the following logistic model with a fixed effect to test the effect of demand for high-skilled foreign workers on sponsorship (H1) and the effect of demand and partisanship (H2, H4).

$$\begin{aligned} \text{logit}(Sponsor_{i,j,t}) = & \alpha_s + \alpha_y + \beta_1 \cdot \log Demand_{i,t} + \beta_2 \cdot Rep_{i,j,t} + \beta_3 \cdot \log Demand_{i,t} \cdot Rep_{i,j,t} + \\ & + \beta_4 \cdot X_{i,t} + \epsilon_{i,t} \end{aligned}$$

The outcome variable is sponsorship.  $Sponsor_{i,j,t}$  is a binary variable that takes 1 if a representative of congressional district  $i$  sponsors a bill  $j$  at time  $t$  and 0 otherwise.  $\log Demand_{i,t}$  is the log of number of skilled foreign workers that firms in congressional district  $i$  demanded at time  $t$ .  $Republican_{i,j,t}$  is a binary variable that takes 1 if a representative sponsoring bill  $j$  at time  $t$  in district  $i$  is Republican and 0 otherwise.  $X_{i,t}$  is a vector of explanatory variables that are associated with district  $i$  at time  $t$ . I include the log of unemployment, median income, and the log of number of STEM graduates to capture the economic conditions of districts. Median household income captures the income/wealth level of congressional district  $i$ . I use the log of the number of STEM graduates, rather than the number of bachelor's degree holders, to capture the portion of the high-skilled population in district  $i$ . This better reflects the competitive dynamics between native citizens and foreign nationals, because 80% of skilled visas go to workers in STEM-related fields. I assume that STEM-degree holders will work in STEM-related fields. I include the log of the number of naturalized citizens, the log of the number of non-citizens, the log of the number of Hispanics, and African Americans to account for the composition of demographics in district  $i$ , which is considered influential in immigration policymaking (Wong, 2017). I also include state and time fixed effects. Following Facchini and Steinhardt (2011), I use state-fixed effects because redistricting, which occurs every ten years, makes the use of district-fixed effects problematic. However, I account for redistricting and use district-fixed effects as a robust check.

The coefficients of interest are  $\beta_1$ ,  $\beta_2$  and  $\beta_3$ . I expect the sign of  $\beta_1$  to be positive and  $\beta_2$  and  $\beta_3$  to be negative. I expect Democrats to be more likely to sponsor expanding bills because they are not constrained by the pressure of favoring one type of immigration at the expense of other

types of immigration. Therefore, the effect of demand on representatives' sponsoring expanding bills will be positive for Democrat representatives.

Table 5 presents the results of the expanding bill analysis. Model 1 is a basic regression with the main variables of interest. Model 2 adds the interaction term between the demand and Republican variable. Model 3 adds variables related to the economic conditions of districts. Model 4 includes all the variables including the composition of demographics. As expected, the sign of the demand for high-skilled foreign workers is positive and that of being Republican is negative throughout the models, which supports H1 and H2. The demand for high-skilled foreign workers has a significant positive effect on sponsoring an expanding bill when a representative is a Democrat, which supports H4. Figure 4 plots coefficients of the regression. For Democrats, 1 unit increase in demand results in a 41% increase in the odds of sponsoring expanding bills. Republican representatives have 43% lower odds of sponsoring expanding bills than Democratic representatives.

Figure 4: Coefficient plot for expanding bills

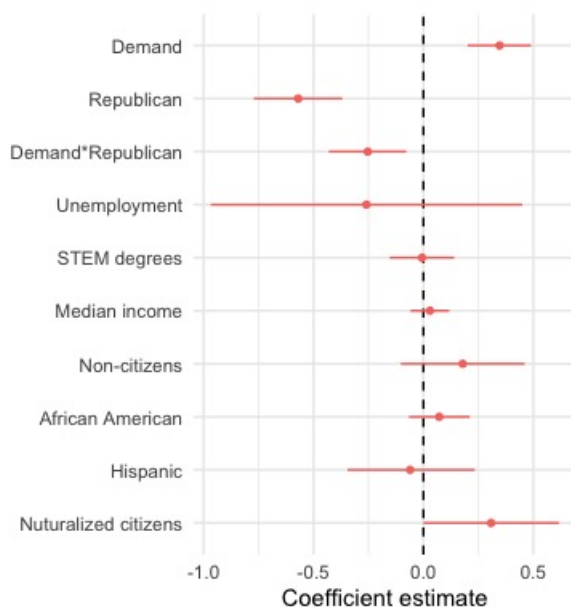


Figure 5a plots marginal effects to determine the conditions under which the effect of demand for high-skilled foreign workers is statistically significant. Specifically, the figure indicates the marginal effects of the demand for foreign workers on sponsoring behavior for Democrats and Republicans. The positive effect of demand for high-skilled foreign workers is statistically significant when a representative is a Democrat, while for a Republican, the effect of demand is not



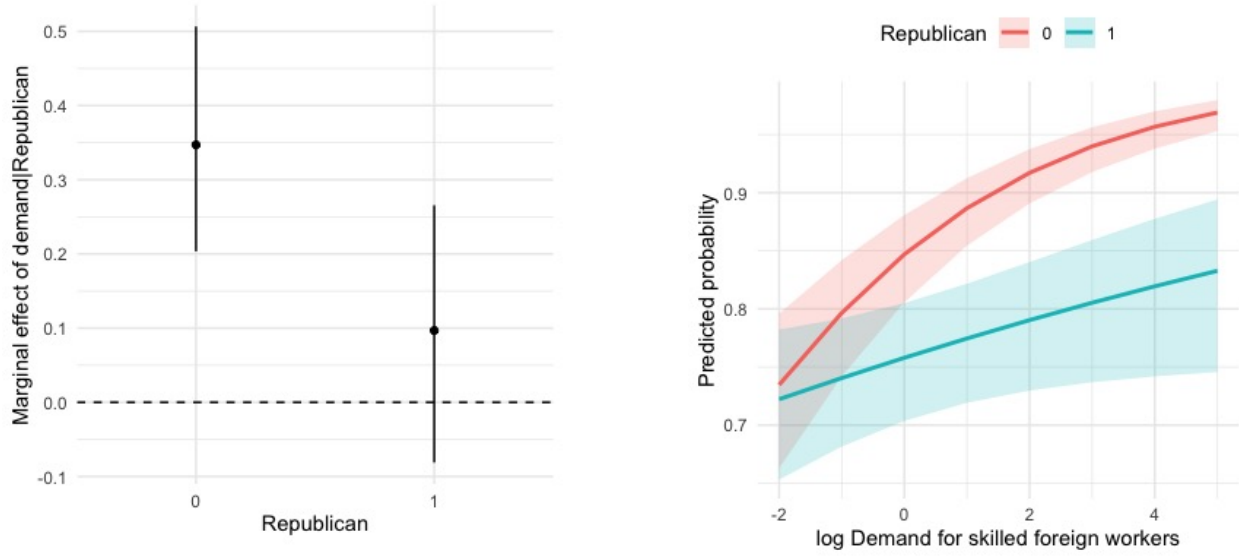
Table 5: Expanding bill analysis for sponsoring

|                                  | <i>Dependent variable:</i> |                      |                      |                      |
|----------------------------------|----------------------------|----------------------|----------------------|----------------------|
|                                  | Sponsor an expanding bill  |                      |                      |                      |
|                                  | (1)                        | (2)                  | (3)                  | (4)                  |
| Demand for skilled foreign (log) | 0.362***<br>(0.040)        | 0.460***<br>(0.049)  | 0.390***<br>(0.063)  | 0.346***<br>(0.073)  |
| Republican                       | -0.587***<br>(0.077)       | -0.545***<br>(0.079) | -0.562***<br>(0.089) | -0.570***<br>(0.102) |
| Unemployment (log)               |                            |                      | 0.186<br>(0.273)     | -0.259<br>(0.361)    |
| STEM degrees (log)               |                            |                      | 0.085<br>(0.064)     | -0.007<br>(0.075)    |
| Median income                    |                            |                      | 0.055<br>(0.040)     | 0.030<br>(0.045)     |
| Non citizen (log)                |                            |                      |                      | 0.179<br>(0.143)     |
| African American (log)           |                            |                      |                      | 0.072<br>(0.070)     |
| Hispanic (log)                   |                            |                      |                      | -0.061<br>(0.148)    |
| Naturalized citizens (log)       |                            |                      |                      | 0.308*<br>(0.157)    |
| Demand $\times$ Republican       |                            | -0.261***<br>(0.079) | -0.264***<br>(0.081) | -0.253***<br>(0.090) |
| State fixed effects              | Yes                        | Yes                  | Yes                  | Yes                  |
| Time fixed effects               | Yes                        | Yes                  | Yes                  | Yes                  |
| Observations                     | 21,086                     | 21,086               | 18,719               | 16,947               |
| Log Likelihood                   | -3,267.645                 | -3,262.101           | -3,014.004           | -2,561.571           |
| Akaike Inf. Crit.                | 6,743.290                  | 6,734.201            | 6,220.008            | 5,315.141            |

Note:

\*p&lt;0.1; \*\*p&lt;0.05; \*\*\*p&lt;0.01

Figure 5: Marginal effect plots and predicted probability for expanding bills



(a) Marginal effect of demand given Republican

(b) Predicted probability

statistically significant. Figure 5b plots predicted probabilities of sponsoring an expanding bill for Republican and Democratic representatives of districts in California in 2017. All other variables are at their means. At high demand, the probability of sponsoring expanding bills is 0.13 higher for Democrats than Republican representatives in California when there is high demand for skilled foreign workers in their districts. This difference in probability is statistically significant according to a t-test.

The addresses of firms in LCA are those of headquarters. It might better capture the effect of companies with a high demand for skilled foreign workers, as most political activities happen and many foreign nationals work in headquarters. However, this leaves out the effect of the other subsidiaries where foreign nationals work. To better measure actual workplaces, I use worksite addresses in LCA and estimate the same model as before. The coefficient of demand becomes smaller but is still positive and statistically significant as demonstrated in Table 6.

### 6.2.2 Zero-sum bills

I estimate the same model as above using zero-sum bills to test H3 and H5. As a reminder, zero-sum bills aim to increase high-skilled immigration at the expense of other types of immigration. I expect the signs of  $\beta_1$ ,  $\beta_2$ , and  $\beta_3$  to be positive. Supporting high-skilled immigration at the

Table 6: Expanding bills with worksites

|                                  | <i>Dependent variable:</i> |                      |                      |                      |
|----------------------------------|----------------------------|----------------------|----------------------|----------------------|
|                                  | Sponsor an expanding bill  |                      |                      |                      |
|                                  | (1)                        | (2)                  | (3)                  | (4)                  |
| Demand for skilled foreign (log) | 0.326***<br>(0.043)        | 0.386***<br>(0.052)  | 0.265***<br>(0.064)  | 0.244***<br>(0.074)  |
| Republican                       | -0.612***<br>(0.077)       | -0.583***<br>(0.079) | -0.624***<br>(0.088) | -0.604***<br>(0.102) |
| Unemployment (log)               |                            |                      | 0.159<br>(0.272)     | -0.375<br>(0.360)    |
| STEM degrees (log)               |                            |                      | 0.151**<br>(0.063)   | 0.040<br>(0.074)     |
| Median income                    |                            |                      | 0.059<br>(0.040)     | 0.037<br>(0.045)     |
| Non citizen (log)                |                            |                      |                      | 0.239*<br>(0.143)    |
| African American (log)           |                            |                      |                      | 0.086<br>(0.070)     |
| Hispanic (log)                   |                            |                      |                      | -0.074<br>(0.147)    |
| Naturalized citizens (log)       |                            |                      |                      | 0.285*<br>(0.158)    |
| Demand $\times$ Republican       |                            | -0.173**<br>(0.086)  | -0.180**<br>(0.088)  | -0.206**<br>(0.097)  |
| State fixed effects              | Yes                        | Yes                  | Yes                  | Yes                  |
| Time fixed effects               | Yes                        | Yes                  | Yes                  | Yes                  |
| Observations                     | 21,086                     | 21,086               | 18,719               | 16,947               |
| Log Likelihood                   | -3,279.705                 | -3,277.673           | -3,024.455           | -2,567.218           |
| Akaike Inf. Crit.                | 6,767.411                  | 6,765.345            | 6,240.910            | 5,326.436            |

Note:

\*p&lt;0.1; \*\*p&lt;0.05; \*\*\*p&lt;0.01

expense of other types of immigration better aligns with the values that Republicans pursue, and the effect of demand will be positively associated with an increase in sponsoring for a Republican.

Table 7 presents the results of the zero-sum bill analysis. The effect of being Republican is positive throughout the models. As with the analysis of expanding bills, the basic model starts with main variables of interest and adds more variables to it. The effect of being Republican and the interaction effect between demand and being Republican are positive as expected. However, the demand for high-skilled foreign workers ( $\beta_1$ ) has a significant reductive effect on a representative's sponsoring of a bill when a Democrat represents a district. This is because Democrats are not willing to sponsor zero-sum bills compared to Republicans even when they have high demands for skilled workers in their districts. Note that these results are opposite from those from the analysis of expanding bills. Figure 6 plots coefficients of the regression. For Democrats, 1 unit increase in demand results in a 73% decrease in the odds of sponsoring zero-sum bills. On the other hand, Republican representatives have much higher odds of sponsoring zero-sum bills than Democratic representatives. Same with expanding bills, I also use worksite addresses and found consistent effects of demand as demonstrated in Table 8.

Figure 6: Coefficient plot for zero-sum bills

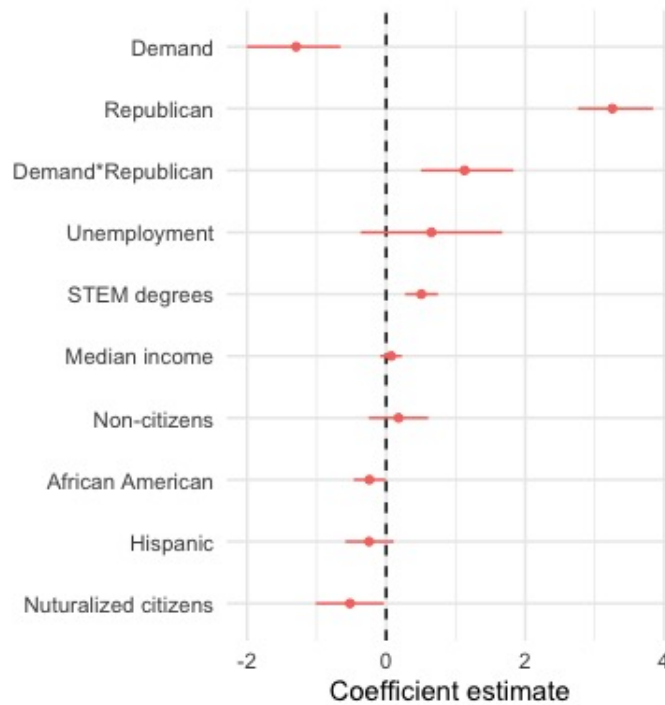


Figure 7a plots the marginal effects of the interaction term between the demand for high-skilled

Table 7: Zero-sum bill analysis for sponsoring

|                                  | <i>Dependent variable:</i> |                      |                      |                      |
|----------------------------------|----------------------------|----------------------|----------------------|----------------------|
|                                  | Sponsoring a zero-sum bill |                      |                      |                      |
|                                  | (1)                        | (2)                  | (3)                  | (4)                  |
| Demand for skilled foreign (log) | −0.004<br>(0.068)          | −1.167***<br>(0.342) | −1.401***<br>(0.345) | −1.294***<br>(0.343) |
| Republican                       | 3.392***<br>(0.235)        | 3.525***<br>(0.268)  | 3.428***<br>(0.272)  | 3.253***<br>(0.273)  |
| Unemployment (log)               |                            |                      | −0.071<br>(0.452)    | 0.650<br>(0.520)     |
| STEM degrees (log)               |                            |                      | 0.341***<br>(0.101)  | 0.507***<br>(0.120)  |
| Median income                    |                            |                      | −0.010<br>(0.076)    | 0.072<br>(0.080)     |
| Non citizen (log)                |                            |                      |                      | 0.178<br>(0.218)     |
| African American (log)           |                            |                      |                      | −0.238**<br>(0.117)  |
| Hispanic (log)                   |                            |                      |                      | −0.244<br>(0.176)    |
| Naturalized citizen (log)        |                            |                      |                      | −0.520**<br>(0.249)  |
| Demand × Republican              |                            | 1.227***<br>(0.348)  | 1.190***<br>(0.346)  | 1.127***<br>(0.339)  |
| State fixed effects              | Yes                        | Yes                  | Yes                  | Yes                  |
| Time fixed effects               | Yes                        | Yes                  | Yes                  | Yes                  |
| Observations                     | 8,540                      | 8,540                | 8,473                | 7,587                |
| Log Likelihood                   | −1,275.535                 | −1,268.052           | −1,261.373           | −1,209.511           |
| Akaike Inf. Crit.                | 2,705.070                  | 2,692.103            | 2,670.746            | 2,571.023            |

Note:

\*p&lt;0.1; \*\*p&lt;0.05; \*\*\*p&lt;0.01

Table 8: Zero-sum bills with worksites

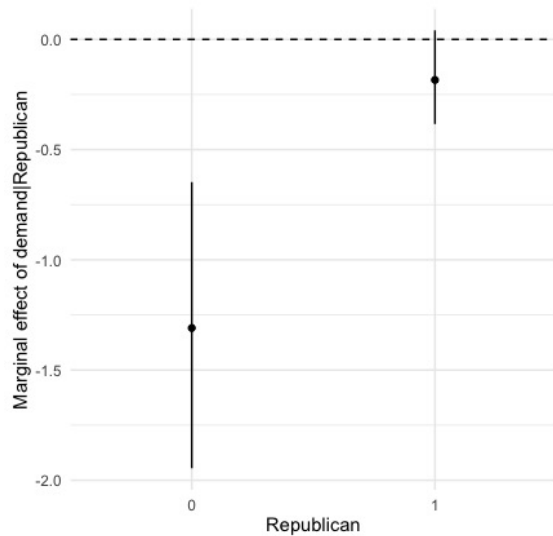
|                                  | <i>Dependent variable:</i> |                      |                      |                      |
|----------------------------------|----------------------------|----------------------|----------------------|----------------------|
|                                  | Sponsor a zero-sum bill    |                      |                      |                      |
|                                  | (1)                        | (2)                  | (3)                  | (4)                  |
| Demand for skilled foreign (log) | 0.005<br>(0.075)           | −1.061***<br>(0.294) | −1.156***<br>(0.279) | −1.107***<br>(0.286) |
| Republican                       | 3.396***<br>(0.235)        | 3.473***<br>(0.254)  | 3.397***<br>(0.255)  | 3.207***<br>(0.258)  |
| Unemployment (log)               |                            |                      | −0.007<br>(0.452)    | 0.769<br>(0.518)     |
| STEM degrees (log)               |                            |                      | 0.255***<br>(0.091)  | 0.437***<br>(0.112)  |
| Median income                    |                            |                      | −0.011<br>(0.075)    | 0.068<br>(0.079)     |
| Non citizen (log)                |                            |                      |                      | 0.099<br>(0.215)     |
| African American (log)           |                            |                      |                      | −0.249**<br>(0.116)  |
| Hispanic (log)                   |                            |                      |                      | −0.223<br>(0.177)    |
| Naturalized citizen (log)        |                            |                      |                      | −0.489**<br>(0.249)  |
| Demand × Republican              |                            | 1.139***<br>(0.303)  | 1.035***<br>(0.289)  | 1.039***<br>(0.294)  |
| State fixed effects              | Yes                        | Yes                  | Yes                  | Yes                  |
| Time fixed effects               | Yes                        | Yes                  | Yes                  | Yes                  |
| Observations                     | 8,537                      | 8,537                | 8,470                | 7,584                |
| Log Likelihood                   | −1,275.535                 | −1,268.508           | −1,263.834           | −1,210.955           |
| Akaike Inf. Crit.                | 2,705.070                  | 2,693.015            | 2,675.667            | 2,573.910            |

Note:

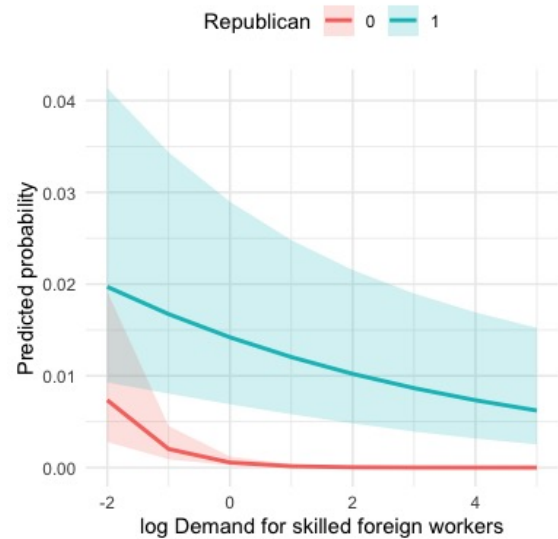
\*p&lt;0.1; \*\*p&lt;0.05; \*\*\*p&lt;0.01

foreign workers and being Republican. The effect of demand for skilled foreign workers is negative for Democrats but the reductive effect of demand decreases when Republicans represent districts. Compared to Democratic representatives, Republicans are more likely to sponsor zero-sum bills, but in contrast to the expectation, the effect of demand is mainly driven by Democratic representatives. Figure 7b plots predicted probabilities of sponsoring a zero-sum bill for Republican and Democratic representatives of districts in California in 2017. All other variables are at their means. The probability of sponsoring a zero-sum bill is close to 0 for a Democratic representative in California when there is high demand for skilled foreign workers in his or her district, while the probability of sponsoring a zero-sum bill for a Republican representative is 0.01. For zero-sum bills, both Republicans and Democrats are less likely to sponsor the bills as the demand for skilled foreign workers in their districts increases. The possible explanation for this could be that the firms that typically prefer liberalizing high-skilled immigration policy do not want to increase high-skilled immigration at the expense of other types of immigration such as the undocumented student program (DACA) or diversity visa program, which affects the political behaviors of the politicians in their districts.

Figure 7: Marginal effect plots and predicted probability for zero-sum bills



(a) Marginal effect of demand given Republican



(b) Predicted probability

### 6.3 Rollcall vote analysis and robust check

I estimate the same logistic model with fixed effects for roll call votes from 2003 to 2019 as for sponsoring behavior. I include five immigration bills out of seven bills that received roll call votes during this period as shown in Table 9. I briefly discuss the bills included in the roll call vote analysis. The Fairness for High-Skilled Immigrants Act (H.R.3012, H.R.1044) aimed to eliminate the per-country numerical limitation for employment-based immigrants such as H-1B visa holders to reduce the backlogs in the process. This bill was designed specifically to help Indian workers because the number of Indian workers has far exceeded the numerical cap for green cards. Often, Indian nationals working in the U.S. need to wait more than 50 years to get green cards. It takes even longer for their family who is still in India. This bill is controversial because it does not benefit foreign nationals from other small countries, since they would need to wait a long time for green cards if the per-country cap were eliminated.

Table 9: Bills that received roll call votes

| <i>Bills</i> | Congress | Date         | Topic  | Bill characteristics    | Result  |
|--------------|----------|--------------|--|-------------------------|---------|
| H.R.1044     | 116      | Feb.7.2019   | Fairness for High-Skilled Immigrants Act of 2020   | Liberalizing: expanding | Passed  |
| H.R.4760     | 115      | Jun.21.2018  | Securing America's Future Act of 2018              | Liberalizing: zero-sum  | Failed  |
| H.R.6136     | 115      | Jun.27.2018  | Border Security and Immigration Reform Act of 2018 | Liberalizing: zero-sum  | Failed  |
| H.R.6429     | 112      | Sep.18.2012  | STEM Jobs Act of 2012                              | Liberalizing: zero-sum  | Passed  |
| H.R.3012     | 112      | Sep.22.2011  | Fairness for High-Skilled Immigrants Act of 2011   | Liberalizing: expanding | Passed  |
| H.R.4818     | 108      | July.13.2003 | Consolidated Appropriations Act, 2005              | Mixed                   | Passed  |
| H.R.5362     | 106      | Oct.3.2000   | Nonimmigrant Worker Visa Fee Increase              | Mixed                   | Passed* |

The Securing America's Future Act of 2018 (H.R.4760), Border Security and Immigration Reform Act of 2018 (H.R.6429), and The STEM Jobs Act of 2012 (H.R.6429) are zero-sum in that they aimed to increase high-skilled immigration at the expense of eliminating the diversity visa program. The Border Security and Immigration Reform Act of 2018 (H.R.6136) was introduced to strengthen restrictive measures regarding immigration. The overall stance of this bill is restrictive but favorable to highly skilled immigrants. This bill makes it difficult for junior high-skilled foreign nationals to obtain H-1B visas but easier for senior-level foreign nationals who receive higher wages than junior foreign workers.

I excluded H.R.5362 (Nonimmigrant Worker Visa Fee increase) because the nature of the bill is quite mixed. It increased H-1B visa fees which could be interpreted as restrictive, but this bill was introduced with a bill in the Senate that also increased the number of H-1B visas. H.R.4818 is also excluded because this bill is part of an appropriations bill and the nature of the bill is also mixed



Table 10: Roll call vote analysis

|   | <i>Dependent variable:</i> |                       |
|---|----------------------------|-----------------------|
|   | Vote in favor of a bill    |                       |
|   | (1)                        | (2)                   |
| Demand for skilled foreign (log)              | 0.822*<br>(0.494)          | −0.926*<br>(0.524)    |
| Republican                                    | −2.907***<br>(0.818)       | 5.580***<br>(0.537)   |
| Unemployment                                  | −0.627*<br>(0.370)         | −0.314<br>(0.292)     |
| STEM degrees (log)                            | −0.519<br>(0.340)          | −0.070<br>(0.227)     |
| Median income                                 | 0.501*<br>(0.279)          | 0.196<br>(0.207)      |
| Non-citizens (log)                            | 0.863<br>(0.600)           | −0.056<br>(0.390)     |
| Naturalized citizens (log)                    | −0.374<br>(0.688)          | −0.040<br>(0.450)     |
| African American (log)                        | −0.148<br>(0.270)          | −0.149<br>(0.212)     |
| Hispanic (log)                                | −1.258<br>(0.967)          | −0.500<br>(0.563)     |
| Demand for skilled foreign (log) × Republican | −0.482<br>(0.514)          | 1.275**<br>(0.532)    |
| Constant                                      | 22.046<br>(11,633.460)     | 16.126<br>(2,675.202) |
| State fixed effects                           | Yes                        | Yes                   |
| Time fixed effects                            | Yes                        | Yes                   |
| Observations                                  | 833                        | 1,230                 |
| Log Likelihood                                | −158.001                   | −331.308              |
| Akaike Inf. Crit.                             | 436.001                    | 784.617               |

*Note:*

\*p&lt;0.1; \*\*p&lt;0.05; \*\*\*p&lt;0.01

Table 11: Robust check for sponsorship analysis with district-fixed effects

|   | <i>Dependent variable:</i> |                        |
|---|----------------------------|------------------------|
|   | Sponsor a bill             |                        |
|   | (1)                        | (2)                    |
| Demand for skilled foreign (log)              | 0.353***<br>(0.121)        | −1.048*<br>(0.537)     |
| Republican                                    | −0.140<br>(0.186)          | 3.326***<br>(0.408)    |
| Unemployment (log)                            | −1.977***<br>(0.566)       | 2.183**<br>(0.848)     |
| STEM degrees (log)                            | 0.196<br>(0.145)           | 0.555*<br>(0.287)      |
| Median income                                 | 0.029<br>(0.062)           | 0.156<br>(0.101)       |
| Non-citizens (log)                            | 0.829***<br>(0.297)        | −0.230<br>(0.513)      |
| African American (log)                        | 0.360**<br>(0.169)         | 0.719*<br>(0.408)      |
| Hispanic (log)                                | −0.061<br>(0.181)          | −0.438*<br>(0.228)     |
| Naturalized citizens (log)                    | −0.189<br>(0.372)          | −0.468<br>(0.701)      |
| Demand for skilled foreign (log) × Republican | −0.454***<br>(0.160)       | 1.203**<br>(0.528)     |
| Constant                                      | −20.675<br>(1,423.261)     | −24.353<br>(6,406.540) |
| Observations                                  | 16,947                     | 7,587                  |
| Log Likelihood                                | −2,113.603                 | −914.997               |
| Akaike Inf. Crit.                             | 5,213.207                  | 2,775.994              |

*Note:*

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

in that it is restrictive because it significantly reduced the number of H-1B visas by a large amount (about 110,000). At the same time, however, the bill made 2,0000 additional visas available for foreign nationals who hold advanced degrees in the U.S.

The regression results for roll call votes are similar to those of sponsoring behavior as demonstrated in Table 10. The interaction term of expanding bills is not statistically significant although the direction is as expected. This could be due to the lack of power, as there are only two expanding bills that received roll call votes during this period. However, the demand for skilled foreign workers and being Republican are statistically significant and are the same as those from the sponsorship analysis.

For a robust check of sponsorship analyses, I use a district-fixed effect, following Jones and Walsh (2018)’s approach that takes redistricting into account. The results are similar to previous analyses with state-fixed effects as demonstrated in Table 11. The directions and magnitudes of the variables of interest are as expected.

## 7 Conclusion

Analyzing high-skilled immigration bills introduced in the House of Representatives from 2003 to 2019, I find that the nature of high-skilled immigration bills has become zero-sum over time. These bills aim to increase high-skilled immigration at the expense of other types of immigration. However, even some expanding bills have a zero-sum nature, as the increase in such bills will benefit some high-skilled immigrant groups more than other skilled immigrants.

Whereas previous studies focus on the supply side and assume that the inflow of immigrants makes the labor market more competitive without a change in demand, this paper argues that we should relax this assumption and accept that demand will change in response to the supply of labor. Accordingly, this paper puts forward a theory of dynamic demand in which the increase in the supply of labor increases the demand for labor, which could further increase the supply, creating a virtuous cycle in the labor market. At a broad level, this paper provides implications that high-skilled immigration is not just the inflow of people, but the inflow of knowledge and capital, which contributes to the virtuous cycle in the industry.

By categorizing liberalizing immigration bills into more detail, this paper unveils the hidden dynamics between partisanship and immigration bill types. I found that Democratic representatives are more likely to support expanding bills and are less likely to sponsor zero-sum bills even when demand for foreign workers is high in their districts. I found the opposite pattern for Republican representatives. Contrary to expectations, Republican representatives are less sensitive to the demand for foreign workers for both types of high-skilled immigration bills. Rather, it is actually Democrats who are sensitive to the demand for skilled foreign workers in their districts and strongly prefer expanding high-skilled immigration bills. These findings challenge the conventional wisdom that Republicans are more supportive of all types of high-skilled immigration policy due to their business-friendly nature.

This paper focuses on high-skilled immigration. However, we can use the same approach for low-skilled immigration as well. The demand for low-skilled immigration should be directly measured and taken into account in the immigration study. The setting for low-skilled immigration is not likely to be a virtuous cycle as it is for high-skilled immigration (particularly the tech sector). As for future research on immigration policy, we can further explore the dynamics between high-skilled immigration and low-skilled immigration policy.

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## Appendix A Appendix

### A.1 Descriptive statistics

#### A.1.1 Sponsorship

Table 12 presents descriptive statistics for the sponsoring analysis.

Table 12: Sponsorship analysis

| Variable                         | N     | Mean   | SD    | Min    | 25th pctl | 75th pctl | Max    |
|----------------------------------|-------|--------|-------|--------|-----------|-----------|--------|
| Sponrosring a bill               | 29626 | 0.072  | 0.259 | 0      | 0         | 0         | 1      |
| Demand for skilled foreign (log) | 29626 | 0.003  | 1.008 | -3.325 | -0.613    | 0.578     | 5.784  |
| Republican                       | 29626 | 0.508  | 0.5   | 0      | 0         | 1         | 1      |
| Unemployment (log)               | 29384 | -0.023 | 0.867 | -2.786 | -0.03     | 0.365     | 1.855  |
| STEM degrees (log)               | 27192 | -0.014 | 1     | -3.592 | -0.689    | 0.671     | 3.938  |
| Median income                    | 29384 | 3.836  | 2.713 | 0.032  | 0.112     | 5.595     | 12.982 |
| Non citizens (log)               | 28070 | 0.008  | 0.996 | -3.198 | -0.718    | 0.815     | 2.235  |
| African American (log)           | 26726 | 0.019  | 0.989 | -3.023 | -0.676    | 0.749     | 2.048  |
| Hispanic (log)                   | 29384 | -0.055 | 1.042 | -5.015 | -0.819    | 0.724     | 1.589  |
| Naturalized citizens (log)       | 28070 | 0.004  | 0.998 | -3.007 | -0.75     | 0.779     | 2.224  |

#### A.1.2 Roll call votes

Table 13 reports descriptive statistics for the roll call vote analysis.

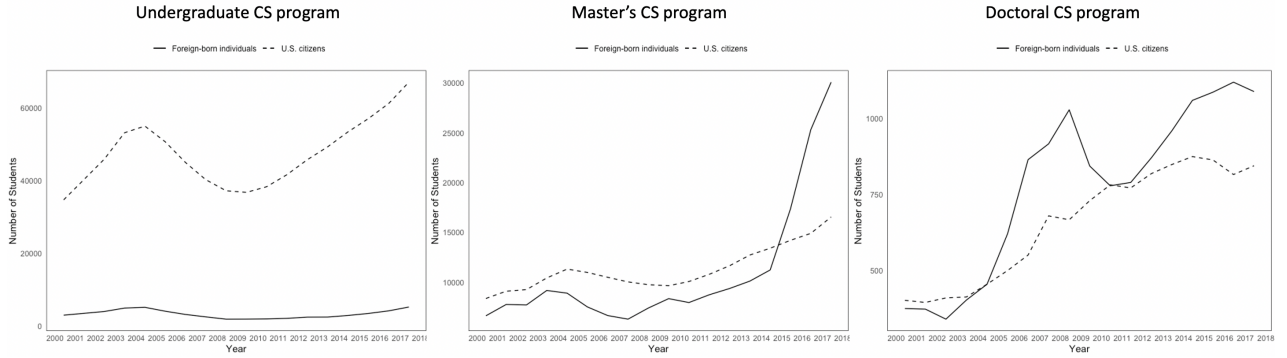
Table 13: Roll call vote analysis

| Variable                         | N    | Mean  | Std. Dev. | Min    | Pctl. 25 | Pctl. 75 | Max    |
|----------------------------------|------|-------|-----------|--------|----------|----------|--------|
| Vote in favor of a bill          | 2067 | 0.635 | 0.481     | 0      | 0        | 1        | 1      |
| Demand for skilled foreign (log) | 2155 | 0     | 1         | -2.157 | -0.423   | 0.609    | 3.853  |
| Republican                       | 2155 | 0.532 | 0.499     | 0      | 0        | 1        | 1      |
| Unemployment                     | 2150 | 2.579 | 1.5       | 0.056  | 1.973    | 3.535    | 7.42   |
| STEM degrees (log)               | 2150 | 0     | 1         | -3.476 | -0.682   | 0.649    | 3.824  |
| Median income                    | 2150 | 3.37  | 2.943     | 0.032  | 0.08     | 5.505    | 12.982 |
| Non-citizens (log)               | 2150 | 0     | 1         | -2.864 | -0.732   | 0.819    | 2.024  |
| Naturalized citizens (log)       | 2150 | 0     | 1         | -2.864 | -0.754   | 0.798    | 2.153  |
| Hispanic (log)                   | 2150 | 0     | 1         | -4.035 | -0.827   | 0.824    | 1.594  |

## A.2 STEM graduates in the U.S.

The number of college students who choose CS as their major has also been increasing, as tech jobs are thought to pay well and to have promising prospects. Whereas traditionally, there have not been many native students in CS programs, the number of native undergraduates majoring in CS has been increasing rapidly and is now higher than the number of international students. However, in master's and Ph.D. programs, the number of foreign-born students still exceeds the number of native-born students. This trend is more prominent with respect to doctoral degrees. Figure 8 shows this contrasting trend.

Figure 8: Native-born and international students in CS programs (Degrees awarded)



## A.3 Demand for high-skilled foreign workers and Partisanship

I consider the demand for high-skilled foreign workers is high if companies in congressional district  $i$  applied for more than 10,000 H-1B visas for foreign nationals in time  $t$ . Table 14 is a two-by-two table for sponsorship analysis.

Table 14:  $2 \times 2$  table by demand and partisanship (sponsorship)

|        |      | Republican     |                |                |
|--------|------|----------------|----------------|----------------|
|        |      | 0              | 1              |                |
| Demand | High | 848 (2.9%)     | 274 (0.9%)     | 1122 (3.8%)    |
|        | Low  | 13,728 (46.3%) | 14,776 (49.9%) | 28,504 (96.2%) |
|        |      | 14,576 (49.2%) | 15,050 (50.8%) |                |

The two-by-two table for the roll call vote analysis is also presented below in Table 15.

Table 15:  $2 \times 2$  table by demand and partisanship (voting)

|        |      | Republican     |                |               |
|--------|------|----------------|----------------|---------------|
|        |      | 0              | 1              |               |
| Demand | High | 64 (2.9%)      | 15 (0.8%)      | 79 (3.7%)     |
|        | Low  | 944 (43.8%)    | 1132 (52.5%)   | 2,076 (96.3%) |
|        |      | 13,061 (46.7%) | 13,420 (53.3%) |               |

#### A.4 High-skilled immigration bills

High-skilled immigration bills included in the analyses in the main text are presented in Table 16.

Table 16: High-skilled immigration bills included in analyses

| Congress | Bill   | Title   | Type        |
|----------|--------|---|-------------|
| 116      | HR1044 | Fairness for High-Skilled Immigrants Act of 2020                  | expanding   |
| 116      | HR3564 | Fairness for High-Skilled Americans Act of 2019                   | restricting |
| 116      | HR6993 | H-1B and L-1 Visa Reform Act of 2020                              | restricting |
| 116      | HR8477 | American Jobs First Act of 2020                                   | zero-sum    |
| 116      | HR8838 | Legal Immigration for the U.S. Act                                | zero-sum    |
| 116      | HR4623 | Keep STEM Talent Act of 2019                                      | expanding   |
| 116      | HR479  | Eliminate the diversity immigrant program                         | zero-sum    |
| 116      | HR5327 | Resolving Extended Limbo for Immigrant Employees and Families Act | expanding   |
| 115      | HR4760 | Securing America's Future Act of 2018                             | zero-sum    |
| 115      | HR6136 | Border Security and Immigration Reform Act of 2018                | zero-sum    |
| 115      | HR1303 | H-1B and L-1 Visa Reform Act of 2017                              | restricting |
| 115      | HR170  | Protect and Grow American Jobs Act                                | restricting |
| 115      | HR1705 | Keeping American Jobs Act   | restricting |
| 115      | HR2717 | STAPLE Act  | expanding   |
| 115      | HR392  | Fairness for High-Skilled Immigrants Act of 2017                  | expanding   |
| 115      | HR670  | High-Skilled Integrity and Fairness Act of 2017                   | expanding   |
| 115      | HR1129 | Student Visa Security Improvement Act                             | restricting |
| 115      | HR1178 | SAFE for America Act  | restricting |
| 115      | HR2106 | Partner with Korea Act  | expanding   |
| 115      | HR2233 | American Jobs First Act of 2017                                   | zero-sum    |
| 115      | HR2577 | Jobs in America Act   | expanding   |
| 115      | HR3647 | Save America Comprehensive Immigration Act of 2017                | expanding   |
| 115      | HR3775 | Immigration in the National Interest Act of 2017                  | zero-sum    |
| 115      | HR4427 | Protecting America and American Workers Act                       | zero-sum    |

Table 16: High-skilled immigration bills included in analyses

| Congress | Bill   | Title  | Type        |
|----------|--------|--|-------------|
| 114      | HR213  | Fairness for High-Skilled Immigrants Act of 2015           | expanding   |
| 114      | HR5398 | Immigration for a Competitive America Act of 2016          | expanding   |
| 114      | HR5657 | H-1B and L-1 Visa Reform Act of 2016                       | restricting |
| 114      | HR2181 |  | expanding   |
| 114      | HR4598 | American Jobs First Act of 2016                            | zero-sum    |
| 114      | HR5801 |  | restricting |
| 114      | HR1019 |  | expanding   |
| 114      | HR2278 |  | zero-sum    |
| 114      | HR3987 |  | expanding   |
| 113      | HR2131 | SKILLS Visa Act  | expanding   |
| 113      | HR459  | STEM Visa Act of 2013                                      | zero-sum    |
| 113      | HR633  | Fairness for High-Skilled Immigrants Act of 2013           | expanding   |
| 113      | HR5520 |  | zero-sum    |
| 113      | HR1227 |  | expanding   |
| 113      | HR1812 |  | expanding   |
| 112      | HR3012 | Fairness for High-Skilled Immigrants Act of 2011           | expanding   |
| 112      | HR6429 | STEM Jobs Act of 2012                                      | zero-sum    |
| 112      | HR1114 | StartUp Visa Act of 2011                                   | expanding   |
| 112      | HR3146 | American Innovation and Education Act of 2011              | expanding   |
| 112      | HR6210 | American Investment and Job Creation Act of 2012           | expanding   |
| 112      | HR6412 | Attracting the Best and Brightest Act of 2012              | expanding   |
| 112      | HR2161 | IDEA Act of 2011   | expanding   |
| 112      | HR2952 | Immigration Backlog Reduction Act of 2011                  | expanding   |
| 112      | HR43   |  | zero-sum    |
| 112      | HR704  |  | zero-sum    |
| 111      | HR5658 | Securing Knowledge, Innovation, and Leadership Act of 2010 | expanding   |
| 111      | HR5397 | H-1B and L-1 Visa Reform Act of 2010                       | restricting |
| 111      | HR1791 |  | expanding   |
| 111      | HR5193 | StartUp Visa Act of 2010                                   | expanding   |
| 111      | HR2305 |  | zero-sum    |
| 111      | HR264  | Save America Comprehensive Immigration Act of 2009         | expanding   |
| 111      | HR3532 | Accept Chinese Talent Now Act                              | expanding   |
| 111      | HR3687 |  | zero-sum    |

Table 16: High-skilled immigration bills included in analyses

| Congress | Bill   | Title  | Type        |
|----------|--------|--|-------------|
| 110      | HR1645 | Security Through Regularized Immigration and a Vibrant Economy Act of 2007 | expanding   |
| 110      | HR1758 |  | expanding   |
| 110      | HR1930 | Securing Knowledge, Innovation, and Leadership Act of 2007                 | expanding   |
| 110      | HR5630 | Innovation Employment Act  | expanding   |
| 110      | HR5634 | New American Innovators Act  | expanding   |
| 110      | HR5882 | To recapture employment-based immigrant visas                              | expanding   |
| 110      | HR6039 |  | expanding   |
| 110      | HR7184 |  | expanding   |
| 110      | HR5642 | Strengthening United States Technology And Innovation Now Act              | expanding   |
| 110      | HR4910 | Citizenship Processing Backlog Reduction Act of 2007                       | expanding   |
| 110      | HR3828 | Citizenship and Immigration Backlog Reduction Act                          | expanding   |
| 110      | HR750  | Save America Comprehensive Immigration Act of 2007                         | expanding   |
| 110      | HR2504 | L-1 Nonimmigrant Reform Act  | restricting |
| 110      | HR1430 |  | zero-sum    |
| 109      | HR3322 | USA Jobs Protection Act of 2005  | restricting |
| 109      | HR5744 | Securing Knowledge, Innovation, and Leadership Act of 2006                 | expanding   |
| 109      | HR257  | Comprehensive Immigration Fairness Act                                     | expanding   |
| 109      | HR3381 |  | restricting |
| 109      | HR1325 |  | restricting |
| 108      | HR2688 |  | restricting |
| 108      | HR2849 | USA Jobs Protection Act of 2003  | restricting |
| 108      | HR4415 | Save American Jobs Through L Visa Reform Act of 2004                       | restricting |
| 108      | HR4818 | Consolidated Appropriations Act, 2005                                      | restricting |
| 108      | HR4885 |  | expanding   |
| 108      | HR4166 | American Workforce Improvement and Jobs Protection Act                     | expanding   |
| 108      | HR3918 | Comprehensive Immigration Fairness Reform Act of 2004                      | expanding   |
| 108      | HR5413 |  | restricting |
| 108      | HR3522 | SAFER Act of 2003  | restricting |
| 108      | HR946  | Mass Immigration Reduction Act of 2003                                     | restricting |

## A.5 Combined bills

I combine all the liberalizing bills (expanding and zero-sum bills) to estimate the following logistic fixed effect model with a three-way interaction term. I add the zero-sum variable, a binary variable that takes 1 if bill  $j$  at time  $t$  is a zero-sum bill and 0 otherwise, and a three-way interaction term among a zero-sum bill, demand for skilled foreign workers, and being Republican. I use state and time fixed effects.

$$\begin{aligned} \text{logit}(\text{Sponsor}_{i,j,t}) = & \alpha_s + \alpha_y + \beta_1 \cdot \text{zerosum}_{i,t} + \beta_2 \cdot \text{Rep}_{i,j,t} + \beta_3 \cdot \text{Demand}_{i,j,t} + \\ & \beta_4 \cdot \text{zerosum}_{j,t} \cdot \text{Rep}_{i,j,t} \cdot \text{Demand}_{i,j,t} + \beta_5 \cdot X_{i,t} + \epsilon_{i,t} \end{aligned}$$

The coefficient  $\beta_4$  is the main variable of interest. I expect the sign of  $\beta_4$  to be positive and statistically significant because I expect the interaction between demand and being Republican is positive when zero-sum bills are present. Given that we have opposing effects of demand and being Republican depending on the bill type, the effects of other variables will be driven by bill type that takes a larger portion of the dataset. More expanding bills are in the dataset than zero-sum bills and the combined analysis will be similar to the analysis of the expanding bills.

Table 17 presents the regression results. The zero-sum bills have a significant reductive effect when Democrats represent districts, meaning that Democrats are less likely to support zero-sum bills. However, the effect of zero-sum bills becomes positive as Republicans represent districts. Figure 9 plots the marginal effects of the three-way interaction term. For expanding bills, Democrats are more likely to sponsor a bill as the demand for skilled foreign workers increases, whereas they are less likely to do so for zero-sum bills. For zero-sum bills, Republicans are more likely to sponsor the bills as the demand for skilled foreign workers increases. But Republicans tend to sponsor expanding bills as the demand for foreign workers increases. This tells us that Democratic representatives are more sensitive to the demand for skilled foreign workers in their districts.

## A.6 Polarization

I lastly test the claim that zero-sum immigration bills are more associated with an increase in polarization than other types of immigration bills. I estimate a linear regression model with a president-fixed effect as below.  $\text{Polarization}_{j,t}$  captures polarization of sponsoring regarding bill  $j$  at time  $t$ . For polarization, I use the same formula below used in the previous section to calculate the distance between sponsoring ratios of the two parties. Higher distance captures more polarization in sponsoring a bill in Congress.  $\text{zerosum}_{j,t}$  takes 1 if bill  $j$  at time  $t$  is a zero-sum bill.  $\text{Restricting}_{j,t}$  takes 1 if bill  $j$  at time  $t$  is a restricting bill. I also include  $\text{Trump}_{j,t}$  that takes 1 if bill  $j$  at time  $t$  was introduced when Trump was the president.

$$\text{Polarization}_{j,t} = \alpha_p + \beta_1 \cdot \text{zerosum}_{j,t} + \beta_2 \cdot \text{Restricting}_{j,t} + \epsilon_{j,t}$$

Table 17: Sponsorship analysis with a three-way interaction term

|  | <i>Dependent variable:</i> |
|--|----------------------------|
|  | Sponsor a bill             |
| Zero-sum bill  | −6.215***<br>(1.298)       |
| Republican   | −0.760***<br>(0.097)       |
| Demand for skilled foreign (log)                         | 0.348***<br>(0.068)        |
| Unemployment (log)                                       | 0.015<br>(0.290)           |
| STEM degrees (log)                                       | 0.091<br>(0.061)           |
| Median income  | 0.026<br>(0.038)           |
| Non citizen (log)  | 0.179<br>(0.116)           |
| African American (log)                                   | 0.003<br>(0.059)           |
| Hispanic (log)   | −0.169<br>(0.111)          |
| Naturalized citizens (log)                               | 0.158<br>(0.128)           |
| Zero-sum × Republican                                    | 4.475***<br>(0.275)        |
| Zero-sum × Demand for skilled foreign (log)              | −1.745***<br>(0.343)       |
| Republican × Demand for skilled foreign (log)            | −0.220**<br>(0.087)        |
| Zero-sum × Republican × Demand for skilled foreign (log) | 1.416***<br>(0.354)        |
| Constant   | −18.369<br>(444.166)       |
| State fixed effects                                      | Yes                        |
| Time fixed effects                                       | Yes                        |
| Observations   | 24,534                     |
| Log Likelihood   | −3,892.977                 |
| Akaike Inf. Crit.  | 8,017.953                  |

Note:

\*p&lt;0.1; \*\*p&lt;0.05; \*\*\*p&lt;0.01

Clustered (state) standard-errors in parentheses

Figure 9: Marginal effect plot for sponsorship

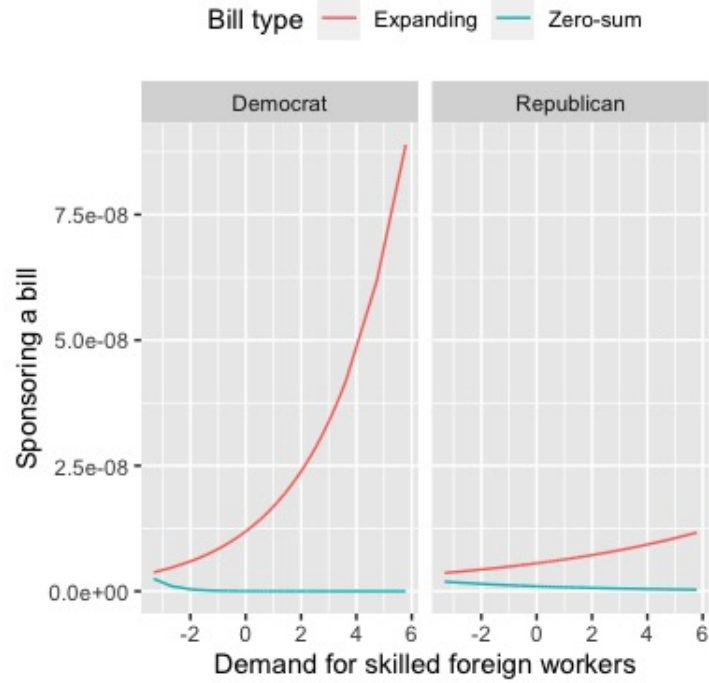


Table 18: Zero-sum bills and polarization?

|                         | <i>Dependent variable:</i> |                     |
|-------------------------|----------------------------|---------------------|
|                         | distance                   |                     |
|                         | (1)                        | (2)                 |
| Zero-sum bill           | 0.054**<br>(0.025)         | 0.055*<br>(0.032)   |
| Trump                   |                            | 0.022<br>(0.030)    |
| Restricting bill        | -0.041*<br>(0.023)         | -0.041*<br>(0.024)  |
| Zero-sum $\times$ Trump |                            | -0.003<br>(0.050)   |
| Constant                | 0.051***<br>(0.017)        | 0.050***<br>(0.018) |
| Observations            | 88                         | 88                  |
| R <sup>2</sup>          | 0.123                      | 0.123               |

*Note:* \*p<0.1; \*\*p<0.05; \*\*\*p<0.01



$$Distance_i = \left| \frac{Democrats\ sponsoring\ bill_i}{number\ of\ Democrats\ in\ Congress} - \frac{Republicans\ sponsoring\ bill_i}{number\ of\ Republicans\ in\ Congress} \right|$$

As demonstrated in Table 18, an increase in zero-sum bills is associated with an increase in polarization in terms of sponsoring. The interaction term between zero-sum bills and the Trump administration is not statistically significant. Restrictive bills are less likely to be associated with an increase in polarization. Most of the restrictive bills are designed to protect the jobs of native citizens by enforcing a strong visa monitoring process, which could make it easy for the two parties to reach a consensus.