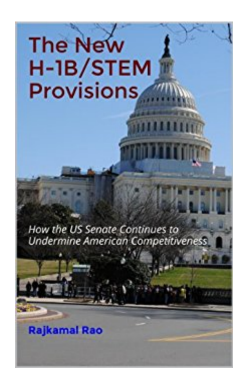
The book was found

The New H-1B/STEM Provisions: How The US Senate Continues To Undermine American Competitiveness





Synopsis

The H-1B visa, a tool that allows American companies to import foreign workers for short durations, has been coded into US immigration law for decades. For as long as this visa has been in existence, abuse, however, has been common. The abuse is more prevalent as it relates to the so-called Science, Technology, Engineering and Mathematics (STEM) professions. The United States Senate, in June 2013, with heavy backing from the technology industry, voted 68-32 to pass a comprehensive immigration bill. The massive legislation unveiled a complex set of proposals to help close these loopholes and strengthen the H-1B program as part of a broader approach to immigration reform. But a closer look at the STEM provisions reveals that while some proposals are good, there are many new ideas that have the potential for creating even more damage to the United States than the original H-1B program. The book will show that many of the claims that the technology industry is making regarding worker shortages are at best hype, and at worst, plainly false. If enacted into law, the new provisions could result in depressed wages for STEM professions for generations, a systemic erosion of STEM work-force quality, an even lower participation by Americans in STEM fields and the creation of a vast permanent under-class of high technology workers in corporate America (that are not native born) creating intellectual property and national security headaches for the United States. The objective of this book is to make readers aware of these complex provisions and describe, at a more fundamental level, the human angle of this storied program. The book examines how the business model of the Indian IT majors will forever change under the new proposals - frankly, a good thing because the playing field is finally set level. And it brings to light serious flaws in an earlier link in the supply chain - the higher education lobby and its aggressive recruitment of foreign students to study in the US. Some provisions in the proposed legislation are extremely generous to foreign students and have the potential to harm not only the STEM profession but also the overall US labor workforce for generations. The Senate bill is not law yet - and with the House of Representatives ruling out voting on the Senate bill and taking a more peace-meal approach to immigration - there is a fair chance that the Senate bill will die, leaving all of the current H-1B provisions in place. Or, given the brinksmanship record of Congress in recent years - where important legislation is often pushed to the verge of a disaster before bills are passed - there is a possibility that the two bodies will agree at least on H-1B and STEM reform in the middle of the night and pass a stand-alone bill or tuck it into some unrelated omnibus bill such as Food Stamps or Transportation. But the H-1B program is definitely at a critical impasse. It is seriously flawed as it currently exists and does not meet the intent of Congress when the law was first authorized in the 1950â ™s. The Senate bill addresses some of these flaws but swings the

pendulum too far to favor the high technology industry, and in doing so, has the potential to alter not just the American STEM labor market, but rather the US as a nation, forever.

Book Information

File Size: 1114 KB Print Length: 93 pages Publisher: Rajkamal Rao; 1 edition (August 27, 2013) Publication Date: August 27, 2013 Sold by: Â Digital Services LLC Language: English ASIN: B00EUC88KI Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #904,270 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #79 in Kindle Store > Kindle eBooks > Business & Money > Management & Leadership > Outsourcing #122 in Books > Business & Money > Human Resources > Outsourcing #1178 in Kindle Store > Kindle Short Reads > Two hours or more (65-100 pages) > Computers & Technology

Download to continue reading...

The New H-1B/STEM Provisions: How the US Senate Continues to Undermine American Competitiveness 50 More Stem Labs - Science Experiments for Kids (50 Stem Labs) (Volume 2) Olympia Provisions: Cured Meats and Tales from an American Charcuterie The Upside of Inequality: How Good Intentions Undermine the Middle Class Uncharitable: How Restraints on Nonprofits Undermine Their Potential (Civil Society: Historical and Contemporary Perspectives) A Resource Guide to the U.S. Foreign Corrupt Practices Act (FCPA): Anti-Bribery Provisions, Definitions, Payments to Third Parties, Extortion, Accounting, Reporting, Anti-Fraud Violations, Penalties A Woman in the House (and Senate): How Women Came to the United States Congress, Broke Down Barriers, and Changed the Country House & Senate, Fourth Edition Strategic Management: Competitiveness and Globalization- Concepts and Cases, 10th Edition Strategic Management: Concepts and Cases: Competitiveness and Globalization Strategic Management: Years of Lyndon Johnson, Volume III (Part 1 of a 3-Part Recording) Gluten-Free Artisan Bread in Five Minutes a Day: The Baking Revolution Continues with 90 New, Delicious and Easy Recipes Made with Gluten-Free Flours Absolut Sequel.: The Absolut Advertising Story Continues Sabine's Notebook: In Which the Extraordinary Correspondence of Griffin & Sabine Continues Fingerprints of the Gods: The Quest Continues The Journey Continues: The Ma'yan Passover Haggadah The Amazing Story of Machu Picchu for Children!: The Magnificent Ancient Incan City in the Clouds That Continues to Entrance People From All Over the World Good Science: The Ethical Choreography of Stem Cell Research (Inside Technology) Google Glass and Robotics Innovator Sebastian Thrun (Stem Trailblazer Bios)

<u>Dmca</u>