

Jeremy R. Benedek

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Education

- **Indiana University Bloomington, IN** *Graduation: May 2018*
Bachelor of Science in Computer Science & Bachelor of Arts in Spanish Linguistics (Dual Degree)
 - Jesse H. Cox Scholar; Full-Ride scholarship based on academic merit
 - Studied abroad in Santiago, Dominican Republic during Summer 2016
 - School of Informatics and Computing Deans List: Fall 14, Spring 15, Fall 15, Spring 15
 - GPA: 3.64/4.00

Experience

- **Indiana University Department of Athletics** *Bloomington, IN*
IT Technician *November 2014 – Present*
 - Increased game-day efficiency by automating the process of connecting guests to the network, saving 5 minutes per user
 - Create internal and user-facing documentation in a clear and concise manner as needed
 - Diagnose, troubleshoot, and resolve a range of software, hardware, and network issues
 - Provide time-critical, emergency technical support during home athletic events
- **Lake County Prosecutor's Office** *Crown Point, IN*
User Support Specialist *May 2016 – July 2016*
 - Independently provided IT support to 50 users in the Gary, IN satellite office
 - Provided support for hardware, networking, operating systems, and propriety software
 - Created user accounts, and managed user security and group policies in Active Directory
 - Deployed Group Policy Objects to ensure security compliance with IRS Regulations
- *IT Intern* *June 2014 – August 2014*
 - Prepared courtrooms and tested equipment for use in criminal trials
 - Researched inventive ways to save taxpayer money and reduce costs

Projects

- **The VIM Quiz Game** *github.com/jbenedek/c335-finalproject*
 - Term project for Computer Structures/Embedded Systems (C335) completed in groups of 2
 - Approximately 1,000 lines of code, written in C, including driver files to interface with LCD screen, SD card, DAC, gyroscope, & Wii Nunchuk on a STM32 Discovery Board
 - Implemented I2C, UART, SPI, DMA, & Interrupt protocols
- **Sudoku Verifier** *github.com/jbenedek/SudokuVerifier*
 - Command-line program that verifies the accuracy of a completed Sudoku Puzzle
 - Programmed in Java using object-oriented programming principles of encapsulation and composition

Languages, Skills, & Technologies

- **Languages:** Java, LISP, C/C++, Bash, L^AT_EX, Visual Basic, HTML
- **Tools:** Vi/Vim, Git, GNU Make, Linux, Windows, Mac OSX, GDB
- **Spanish:** Professional Working Proficiency