Miguel Angel Berumen, Jr.

132 Bonita Ave • Redwood City, CA 94061 • (916) 705-4589 • maberume@ucsc.edu

Objective

Committed student envisioning an internship in computer networking, software engineering, or information technology/systems management. I provide exceptional programming and computer networks skills, as well as proficiency of information technology systems.

Education

University of California, Santa Cruz

Santa Cruz, CA

10/14-Present

- Cumulative GPA: 3.55
- B.A. in Computer Science, Minor in Technology and Information Management, Expected June 2018
- Relevant coursework: Intro to Computer Networks; Algorithms and Abstract Data Types; Data Programming for Visualization; Intro to Data Structures; Intro to Programming (Accelerated)

Programming Languages/Frameworks

- Advanced in Python, JavaScript, HTML5 & CSS3,
- Proficient in Ruby, Git, GitHub, SQL, Bootstrap, Linux, D3.js, Command Line, Java, jQuery
- Basic knowledge of C, C++, PHP

Work Experience

Residential Network (ResNet)

Santa Cruz, CA

09/2015-Present

Student Technical Support Specialist

- Utilize ServiceNow to document device repairs, communicate with clients and other departments on DMCA and malware incidents and other network issues
- Reinstall OSs, and reformat and repair computers (desktop and laptop), which includes removing viruses, malware, and spyware; repaired 150+computers so far
- Configure routers for campus network compliance; configured 400+ routers so far
- Network troubleshooting and software installation in-office, in-house, and over the phone
- Communicate with upper level IT management for more complicated problems
- Identified and tested new process to configure difficult routers which decreased time spent configuring and increased amount of returned (configurable) routers. New process rolled out to all ResNet staff

Cisco Systems. Inc. San Jose, CA 06/2016-09/2016

Network Engineer Intern - Global Service Logistics and Operations (Services)

- Developed a web page form with HTML, CSS, JavaScript, jQuery and Bootstrap for TAC engineers to
 advise them in creating RMA incidents for clients based on a number of factors pertaining to replacement
 parts
- Wrote a Python script that emulates the VLOOKUP excel function to reduce the amount of time spent transferring data between 200+ excel workbooks from days to minutes
- Created a Wiki using Google Sites that lists pictures and descriptions of over 300 parts from several product families (i.e. power cables) for easy part lookups and eliminating redundancies
- Edited an existing Python script to extract last RMA (Return Merchandise Authorization) information for used/unused parts from Cisco's parts database, and transfers the information into Excel workbooks for parts RMA obsolescence analysis
- Analyzed TAC (Technical Assistance Center) RMA cases to determine whether replacement parts were used and analyze why replacement parts were sent

Professional/Technical Websites

- LinkedIn: https://www.linkedin.com/in/miguelangelberumenjr1036
- GitHub: https://github.com/migueberumenjr1036