Michael Rodrigues

9 Millers Brook Drive Cumberland, RI 02864 www.ccs.neu.edu/home/mrodrig 401.365.7575 rodrigues.mi@husky.neu.edu

Graduation Date: May, 2016

EDUCATION

NORTHEASTERN UNIVERSITY, Boston, MA

September 2011 – Present

College of Computer and Information Science

Candidate for a Bachelor of Science in Computer Science and Information Science, 2016

Related Courses: Systems and Networks, Algorithms and Data, Theory of Computation,

Object-Oriented Design, Computer Organization, Info. System Design and Development

Database Design, Human-Computer Interaction, Intro. To Web Development

Honors: Dean's Scholarship, Dean's List, National Science Foundation Cybersecurity Scholarship

GPA: 3.75/4.00

COMPUTER KNOWLEDGE

Languages: JavaScript (AngularJS, NodeJS), HTML/CSS, Python, PHP, Java, C, Perl

Systems: Windows 95, 98, XP, 7, 8, Linux (Ubuntu, CentOS), Mac OS X

Applications: Eclipse, IntelliJ, SVN, GIT, GIMP, mongoDB, MySQL, VersionOne, Anthill Pro

EXPERIENCE

Java Web Applications Developer Co-op January 2014 – June 2014, January 2015 – June 2015 MITRE Corporation, Bedford, MA

- Contributed to the development of a new Organization web application used by all of MITRE and was the point of contact for the application's cutover
- Lead the development and requirements elicitation for two new web applications: an external wireless network passcode service and an internal URL shortener
- Developed a new NodeJS campaign service to recommend skill tags to employees using the MEAN stack
- Maintained and enhanced existing Java and MEAN web applications
- Rewrote existing applications to abstract the code base, increase efficiency, and convert it to use updated JavaScript libraries such as AngularJS
- Led Daily Standup Meetings for team of six to nine engineers

Symmetrix Systems Integration Engineer Co-op

January 2013 – August 2013

EMC Corporation, Franklin, MA

- Developed four websites, one of which is a firmware repository website which is used internationally to manage drive firmware
- Rewrote various system and test scripts that were previously outdated, eliminating up to 500 lines of unnecessary code in one script while still adding new features
- Initiated and implemented a new approach to how tests were started, monitored, and conducted to increase efficiency and aid in system test automation
- Created and maintained a drive error logging mongoDB database for all 21 systems in the lab using an intricate Python error collection script and Symmetrix Fibre Channel API

Naval Research Enterprise Intern Science and Engineering Apprenticeship Intern

May 2012 – July 2012

June 2011 - August 2011

Naval Undersea Warfare Center, Newport, RI

- Developed and updated GUI program that sends and receives commands via network interfaces
- Supervised technical testing performed by contractors
- Designed various functions for a PIC32 Processor enabling data transfer (Ethernet & USB)

INTERESTS

Programming (*GitHub Username: mrodrig*), Cybersecurity/Forensics, Cars, Photography, Hardware, PC Overclocking, Robotics, RC Cars and Helicopters, Building Computers,