Michael Rodrigues

https://mrodrig.github.io

EDUCATION

NORTHEASTERN UNIVERSITY, Boston, MA

September 2011 – May 2016

Khoury College of Computer Sciences

Bachelor of Science in Computer Science and Information Science (Dual Major) GPA: 3.77 / 4.00 National Science Foundation CyberCorps Scholarship for Service Award Recipient – 2 years

NORTHEASTERN UNIVERSITY, Boston, MA

September 2016 – May 2018

Khoury College of Computer Sciences

Master of Science in Information Assurance and Cybersecurity GPA: 4.00 / 4.00

National Science Foundation CyberCorps Scholarship for Service Award Recipient – 1 year

COMPUTER KNOWLEDGE

Languages: JavaScript (Node, Vue), Python 3, HTML, Swift, Java, C, Bash/Zsh, Kotlin, Golang

Systems: macOS, Windows, Linux (Ubuntu, Kali, RHEL), iOS, Android

Databases: mongoDB, MySQL, MS SQL, Oracle, Elasticsearch

Applications: Docker, VSCode, Xcode, Git, CI/CD (GitHub, Gitlab, Jenkins, Atlassian products),

Microsoft Teams, Zoom, WebEx, Google Meet, Slack, Mural

Platforms: Google Cloud Platform (GCP), Firebase, Kinvey, Amazon Web Services (AWS),

Digital Ocean

EXPERIENCE

Lead Mobile Architect & Web Applications Developer

June 2018 - Present

The MITRE Corporation, Bedford, MA

Active DOD Secret Clearance

- Championed a mobile app backend migration project which shifted towards a secure and scalable cloud-first solution while reducing complexity and enabling new capabilities
- Developed impactful new features and frameworks for the iOS and Android versions of MITRE@Work,
 MITRE's most commonly used corporate mobile app, while independently learning Swift for iOS
- Orchestrated mobile application metrics reporting, expanded scripted modules for improved analysis
- Pioneered new automations to facilitate and expedite mobile application development across MITRE
- Transformed our application CI/CD pipelines to leverage virtual machines for scalability and availability
- Led development effort for Elasticsearch data loading processes for an application re-design and rearchitected the project to improve maintainability, efficiency, and to meet the project needs
- Maintained and enhanced existing MEAN stack and Vue-based web applications
- Identified and aided in the implementation of technical controls to improve the cybersecurity posture of new and existing applications and features
- Mentored multiple co-ops and summer interns through a variety of different development projects
- Headed the Northeastern Co-op hiring process for the department through to the hiring decision
- Earned 22 corporate awards for technical leadership, development contributions, and mentorship

Full Stack Web Applications Developer Co-op

The MITRE Corporation, Bedford, MA

January 2014 – June 2014 January 2015 – June 2015 June 2016 – August 2016 May 2017 – July 2017

- 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
- Developed a team dashboard application using web sockets which periodically checks the status of our applications and alerts team members of any identified issues
- Consulted on organizational web application penetration testing and approaches to automated application security testing

- Led the development and requirements elicitation for two new web applications: an external wireless network passcode service and RSS feed management portal
- Automated the reporting processes for MITRE@Work mobile application usage via a Python script
- Developed a new NodeJS campaign service to recommend skill tags to employees using the MEAN stack
- Maintained, enhanced, and rewrote existing applications to abstract the code base, increase efficiency, and convert them to use updated libraries such as AngularJS
- Led daily standup meetings for team of six to nine engineers
- Earned two corporate awards for technical innovations and explorations of new technologies

Symmetrix Systems Integration Engineer Co-op

January 2013 – August 2013

EMC Corporation, Franklin, MA

- Developed four websites, including 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 Fiber 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

DOD Secret Clearance

- 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)

PROJECTS PROJECTS

SignatureLimoCompany.com - Solution Architect/Developer, Security Advisor			3/2014 - Present
Open-Source Node modules on NPM: • json-2-csv	Github Stars 255	Monthly Downloads 220,000	Date Launched 4/2014
tag-cloud	6	150	1/2015
memo-cache	3	20	3/2015
doc-path	1	230,000	4/2015
updep	5	20	11/2015
objecdiff	1	20	6/2016
htpasswd-mgr	2	20	10/2018
deeks	3	220,000	11/2018
@mrodrig/json-2-csv-cli	2	220	12/2019
vue-scandit	0	100	8/2020

Additional independent projects available on GitHub: mrodrig

<u>INTERESTS</u>

Photography, Cars, Programming (open source, learning new languages), Cybersecurity & digital forensics, Network security, PC hardware and overclocking