EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

September 2016 - June 2020

- Bachelor of Science in Computer Science and Engineering, GPA: 4.8/5.0
- Coursework: Software Construction (6.031), Computer System Engineering (6.033), Distributed Systems (6.824), Machine Learning (6.034/6.036), Computer Security (6.857/6.858), UI Design (6.813), Algorithms (6.006/6.046)

EMPLOYMENT

Two Sigma, Security Engineer, New York, NY

August 2020 - Present

- Technical lead of bespoke Static Application Security Testing (SAST) tool, written in *Python*, which detects vulnerabilities in code. Involved in numerous code and design reviews to move the product forward.
- Review code and contribute to discussions and development surrounding our cloud products in AWS and GCP.
- Member of support rotations for internal security ticket triage and for *Terraform* code reviews for cloud teams.
- Contributes to our building key card systems' backend written in *Java* using ORM technologies like *Hibernate*.
- Leads various cultural activities from giving internal technical talks and interviewing potential candidates to providing career and technical mentorship for interns and new hires.

Two Sigma, Software Engineering Intern, New York, NY

May 2019 - August 2019

- Built a general piece of OSS called *Consilium* to detect and prevent potential phishing attacks.
- Developed a computer vision strategy in *Python* for assisting in the detection of IDN homograph attacks.
- Created NGINX configurations which serve web content with phishing "canary" code that can report stolen assets.

Google, Software Engineering Intern, Mountain View, CA

June 2018 - August 2018

- Designed and implemented an automated experimentation framework in Java to simplify developer workflow.
- Reduced the number of commits needed for code experimentation by up to 50%, saving many engineer hours.
- Provided support for additional data systems and resolved various bugs on my team.

Google, Engineering Practicum Intern, New York, NY

June 2017 - September 2017

- Developed a Cron-like service in *Go* which schedules building and testing for internal repositories.
- Created a database schema for parsing, containing, and sending messages on a highly distributed system.
- Added CLI tools, utility functions, and new servers to further support Google infrastructure.

LANGUAGES, TECHNOLOGIES, AND SKILLS

- Languages Experienced: Python, Java, Go; Familiar With: Go, JavaScript, C++
- Technologies Unix/Linux environments, AWS, GCP, Git
- Skills Software Engineering, System Architecture, Application Security, Cloud Security, Supply Chain Security

SELECTED PROJECTS

- Wordle Solver. Created *Python* script which solves Wordle puzzles using set reduction, along with a simple CLI and GUI to wrap the created backend. Repository was made with a bespoke project generation tool written in *Bash*.
- Monthly Automated Reports. Contracted program which automatically generates monthly reports on mobile traffic analytics in a multiblock neighborhood in Miami using Python; the reports are templated using Jinja2 and HTML/CSS.

Additional Experience and Activities

- Conference Talks. How to Spark Your Journey Into Cybersecurity as a Software Engineer (The Diana Initiative, 2021)
- Capture the Flags. DownUnderCTF 2021 (top 10%), H@cktivityCon 2021 (top 15%)
- Teaching Experience. Programming (6.009): Undergraduate Teaching Assistant (Spring 2019, Fall 2019), Lab Assistant (Spring 2018, Fall 2018); Algorithms (6.006): Problem Set Grader (Spring 2018, Fall 2019, Spring 2020); Discrete Mathematics (6.042): Problem Set Grader (Fall 2019, Spring 2020)
- MIT Media Lab Undergraduate Researcher (2016-2017). Developed an online card game with procedurally generated content and a novel AI. Assisted further by QA testing and adjusting the interface using Java and FXML.
- MIT IEEE URTC Vice Chair (2017). Planned sessions and interacted with over 100 presenters for an IEEE sponsored Undergraduate Research Technology Conference in 2017. Responsible for recruiting new members and sponsors.
- Honors ThinkCyber Fellow (2018); CIW Web Foundations Associate (2016)