Matthew Ramina

mattramina@gmail.com // https://mattr555.me

Education

Rutgers University, New Brunswick, NJ BS Computer Science

- Relevant Courses: Data Structures, Computer Architecture, Design and Analysis of Algorithms, • Operating Systems, Internet Technology, Systems Programming, Intro to Linguistic Theory
- Trustee Scholar at the Honors College

Work Experience

Amazon Web Services, Inc. - Software Development Engineer Intern

- Designed and built an engine to analyze networking metrics and identify common problem indicators. •
- Provided context to these complex metrics by integrating this engine into existing internal web app.
- Saved hours of time responding to escalations from front-line support and other service teams. ٠
- Fully productionized service using feature flag, runbooks, operational metrics, and dashboards. .
- Utilized current technologies including Python, Pandas, Angular, Lambda, and CloudFormation. .

Rutgers University Dance Marathon - Director, Finance

- Previously Assistant Director: May 2019 April 2020, Captain: October 2018 April 2019, Dancer: October 2017 April 2018
 - Built spreadsheets to track earnings through gear sales and analyze top canning locations.
 - Assisted finance team in raising \$200k+ budget through sponsorship acquisition and gear sales. •
 - Streamlined manual tasks, including calculation of matching funds and execution of intra-team transfers. •
 - Created opportunities for student fundraisers by procuring locations for storefront donation solicitation. ٠

RUAutonomous – Team Captain

Previously Subteam Lead: June 2018 – June 2019, Software Engineer: September 2017 – June 2018

- Implemented a live administrative panel for UAS system built for autonomous flight competition.
- Created a training curriculum for new members to gradually acquaint them with the UAS.
- Managed deadlines and worked with subteam leads to create a plan for the year of development.
- Interfaced with judges' interoperability server, onboard imaging systems, and drone autopilot. •
- Utilized current web technologies including Django, React, TypeScript, Leaflet, and WebSockets.

iCIMS, Inc. – Software Development Engineer Intern

- Implemented a web application to quickly and accurately determine the tickets closed in a given release.
- Interfaced with Jira, a local Git repository, and a cache database to generate fully-featured reports. •
- Saved hours of time and reduced the potential of shipping incomplete or buggy features to production. •
- Fully unit and integration tested, achieving 80% coverage in a continuously integrated environment. •
- Utilized current web technologies including React, Spring Boot, Hibernate, Docker, and Jenkins.

Commvault Systems, Inc. – Software Development Engineer Intern

- Researched and developed backup and restore integration with cloud-managed NoSQL databases, allowing for user-managed full and incremental backups.
- Utilized multithreading and internal C++ libraries to build a robust, performant backend solution.

Skills

Programming Languages:	Python, JavaScript, TypeScript, Java
Web Development:	React/Redux, Django, Flask, Spring Boot, CSS/Sass, d3.js, WebSockets
Development Tools:	Git, Unix, Bash, Docker, Jenkins, CloudFormation

June 2019 – May 2020

Summer 2019

Summer 2018

May 2020 – Present

Spring 2021

GPA: 4.0/4.0

Summer 2020