# **Alexander Liu**

<u>alexander-liu.com</u> <u>linkedin.com/in/alexander-liu-al</u> alexandernumber2@gmail.com

631-353-8891

#### **EDUCATION**

### Rensselaer Polytechnic Institute - Troy, NY

Bachelor of Science: Dual Computer Science and Mathematics

Dean's Honor List 2020-2022; Cumulative GPA: 3.72

Expected Graduation: December, 2023

#### **EXPERIENCE**

## **Google** - Software Engineering Intern for Gmail

Summer, 2023

- Modernized C++ code by deprecating the use of a god object and instead using a recorder pattern for audit logging to clean up the developer workflow
- Refactored unit tests and integration tests increasing coverage for new and old code
- Wrote multiple documents describing design decisions, live launch changes, and next steps
- Utilized Google's internal tools to make, upload, and review code changes

# **Google** - Software Engineering Intern for ChromeOS

Summer, 2022

- Launched a DevTool to demystify the ChromeOS package manager and streamline accessing metadata
- Created Python scripts to crawl through and gather metadata from ChromeOS source code
- Built infrastructure to run these scripts on an interval and upload gathered data into Google Storage
- Updated documentation to allow anybody on ChromeOS to setup similar infrastructure for their projects
- Made a Project Requirements Doc, Entity Relationships Diagram, and Design Doc
- Learned the ChromeOS developer workflow including writing clean code, writing tests, and using Gerrit

# Mission: Mentor (Acq.) - Full Stack Developer Team Lead

Fall, 2021 - Spring, 2022

- Full stack feature development allowing users to match with scholarships and learn with modules improving their chances of getting into their dream college
- Worked with ReactJS, Java Spring Boot, and AWS services, such as Cognito, Amplify, and EC2
- Led a team of developers to iterate quickly on new designs
- Communicated inter-team and intra-team through Slack, Figma, Jira, and Git

# Research - Front-End Developer

Summer, 2021

- Developed a functional website for teaching the Monty Hall problem
- Coded in HTML, CSS, and JS in the Laravel framework and communicated with a MySQL database
- Effectively collaborated and connected with a team of students
- Designed the style of the website which the team adopted

### TheCoderSchool - Code Coach

Summer, 2021

- Educated more than 20 students in coding languages such as Python, Java, and Scratch
- Demonstrated competence working in a team environment
- Connected with a diverse teaching staff to effectively coordinate working with the students
- Demonstrated great patience working with young students and adapting to different situations

### **LEADERSHIP EXPERIENCE**

### Chi Phi - President

Current

- Oversee 21 officers in charge of all Chi Phi operations
- Represent the Active Chapter for our Alumni Association, RPI's Interfraternity Council, and our National

#### **SKILLS**

- Advanced Proficiency in C++ and Python
- Intermediate Proficiency of Java, Git, ReactJS, TypeScript, Protocol Buffers, and LaTeX
- Developing Proficiency of C and Angular

# ACCOLADES

- Won RPI's Founder's Award of Excellence
- Won a Chi Phi Educational Trust Scholarship
- Involved in Upsilon Pi Epsilon at RPI
- Involved in Pi Mu Epsilon at RPI