Maya Subramanian



(248) 881-9243

mayasub.github.io





EXPERIENCE

VMware / Software Development Intern

Atlanta, GA (remote) | June 2020 - August 2020

- Architected and developed full-stack flexible, scalable, API-driven metrics reporting engine to offer business insights about site reliability of 7,000+ virtual machines
- Built AWS Lambda function in Python to insert Ansible build JSON into PostgreSQL database with multi-layer class inheritance
- Improved infrastructure reliability by generating AWS QuickSight reports of top 100 most commonly failed automation tasks

Wolverine Support Network / Director of Tech & Operations

Ann Arbor, MI | March 2019 - present

- Maintained scheduling optimization program and GUI written in Python and JavaScript used to assign ~400 students to small groups based on availability and diversity of members' identities
- Analyzed survey data of members to inform non-profit partner and 6 other student mental health programs nationwide
- Facilitated weekly peer groups for ~10 students, encouraging an open, inclusive dialogue about struggles of college life and ultimately empowering and supporting students' mental health

PROJECTS & ACTIVITIES

Jane Street / UNBOXED Program Fellow

August 2020

Implemented algorithm that trades on stock exchange while exploring applications of computer science within the quantitative trading firm by learning **OCaml** and tools used at Jane Street

VMwellness Web App / VMware Intern Hackathon August 2020

Drove ideation, design, and development of web app encouraging wellness in the workplace by offering interactive features and resources with **Django** web framework, **SQLite3** backend, and **HTML / CSS** frontend alongside team of 6 interns

Study Buddy / Personal Project

July 2020

Developed study tool in **React.js** to encourage productive work habits by offering interactive Pomodoro timer, goals checklist, and Spotify music dashboard, hosted on **AWS EC2**

EDUCATION

University of Michigan

Ann Arbor, MI | 2018 - 2022 College of Literature, Science and the Arts, B.S.

Major: Computer Science

SKILLS

Back End:

C++, C, Python, SQL (MySQL, PostgreSQL)

Front End:

HTML / CSS, Django, React

Tools:

AWS, Postman, Docker, XCode, VS Code, Git, JIRA

COURSEWORK

Data Structures & Algorithms
Computer Organization
Theory of Computer Science
Discrete Mathematics
Statistics & Data Analysis
Matrix Algebra

LEADERSHIP

Kappa Theta Pi - Professional Tech Fraternity D&I Chair (September 2019 - present)

Michigan Computer Science and Engineering Department D&I Student Action Committee (March 2020 - present)

Crisis Text Line Counselor (March 2020 - present)

Wolverine Support Network -Peer Support Group Leader (March 2019 - present)