WORK EXPERIENCE

Junior Systems Administrator

Lehigh University, Bethlehem, PA | January 2022 - Present

- Develop a website to automate the process of lab monitor scheduling, which will save 6+ hours per week in manual work from the school's system manager
- Upgrade the university's system of Unix computers to provide better access and performance for all students
- Research new and interesting technologies that can be incorporated into the university's IT infrastructure

Software Quality Assurance Analyst

Millennium Management, Miami, FL | June 2022 - August 2022

- Developed a tool to test production APIs in a QA environment that can easily be configured for various teams and their unique requirements
- Onboarded 4 teams, whose applications correspond to ~20% of the firm's infrastructure, to the tool
- Coordinated with teams in Millennium's New York and Singapore office to collect requirements and feedback

Computer Science Teaching Assistant

Lehigh University, Bethlehem, PA | September – December 2021

- Mentored students in a C-oriented systems level course (CSE 109)
- Graded assignments and projects throughout the semester for a class of over 100 students

Software Engineering Intern

Optum, Remote | June - August 2021

- Led the full development cycle of a feature-complete chatbot aiming to reduce the time of Optum's cloud security endorsement process from 30+ days to 1 hour
- Published a checklist onto the company wiki, solving users' number one issue: a lack of knowledge on required prerequisites to start the endorsement process

PROJECTS

Merck Senior Capstone

January 2022 – Present

• Year-long (2 semesters) capstone project aiming to migrate Merck's environmental packaging impact calculator from an existing Excel spreadsheet to an easy-to-use online web app

Personal Website

GitHub | January 2022

• Personal website to gain an online presence and share both professional and nonprofessional goals that may not particularly fit in a resume or on LinkedIn, built with Vue.js

EDUCATION

Lehigh University, P.C. Rossin College of Engineering & Applied Sciences

Bethlehem, PA | Expected Graduation Date: December 2022

Bachelor of Science in Computer Science, Minor in Data Science, GPA: 3.64

<u>Relevant Coursework:</u> SDLC (Fullstack Project), Intro to ML, Blockchain Algorithms, Software Languages, Algorithm Design & Analysis, Computer Architecture, Data Mining, Al Theory, Database Design

Activities: INNOV8 (2021-22: IREC/SA Cup Payload Challenge), Society of Asian Scientists and Engineers (SASE), Lehigh Men's Ultimate Frisbee Team, New Ventures Club, Asian Cultural Society (ACS), Southeast Asia at Lehigh (SEAL), Rec. Tennis & Badminton

SKILLS

Python (NumPy, Pandas), JavaScript (Vue.js), Java, C, Git, APIs, Unix, Azure, AWS, Docker (Compose), Cantonese & Mandarin