Mei Slifka

Rutherford, NJ · 484-515-0335 · meislifka@gmail.com · LinkedIn · Github.com/meislifka

Work Experience

L3 Harris, Clifton, NJ Software Engineer (Secret Clearance)

July 2023 - Present

- Work in the Electronic Warfare Division and update legacy software to function on new Aircraft interfaces using in house frameworks based in C++ and software test environments including cmake and google test.
- Developed a python based parser tool saving \$0.55m of labor costs to the program

Intel Corporation, Allentown, PA SOC Design Engineering Intern

Summer 2021/2022

- Worked on Intel's Xeon Networking Engineering DTF team
- Participated in agile SCRUM framework with 2 week sprints and SUMS
- Ran ATPG and GLS on blocks for chips in 5G network towers

Versum Materials, Breinigsville, PA <u>Electrical/Computer Engineering Intern</u>

June 2020-August 2020

- Learned about circuit design and merchandise returns
- Analyzed and tested failed circuit boards (RMAs)

Education

Villanova University - College of Engineering, Villanova, PA

August 2019-May 2023

- Major: Bachelor of Science in Computer Engineering Minors: Computer Science, Cyber Security
- GPA: 3.96 Awards: Dean's List, Tau Beta Pi Honors Society

Projects

Higher Lower Stock Guessing Game (HTML, CSS, Javascript)

Fall 2023

Created a web application where the user guesses Stock Prices of S&P 500 companies

Senior Capstone Project, Sea Lion Recognition in the Galapagos

Spring 2022-Spring 2023

• Used Python Flask to create a website (HTML) and database (SQLite3) to work in conjunction with AI facial recognition for researchers to track Galapagos sea lions

Technical Skills and Courses

- Skills: Java, Python, C++, JavaScript, HTML, CSS,SQL, VS Code, Jira, Workday, Docker, Git/GitHub, BitBucket
- Courses: Analysis of Algorithms, C++ Algorithms & Data Structures, Principles of Database Systems, Computer Architecture, Operating Systems, Compiler Construction, Computer Networks, Cloud Security, Digital Forensics

Leadership and Activities

Tau Beta Pi Honors Society, Member

October 2021-Present

• Recognizes top 13% of the Engineering Class: focused on academic accomplishments and exemplary character

Society of Asian Scientists and Engineers (SASE), President

September 2019-Spring 2023

- Run General Body and Executive Board meetings
- Organize and plan events for networking and club activities
- Started as Secretary for the last 2 years, currently president

Interest: Running, Reading, Puzzles, Crocheting, Traveling, Hiking