Matthew Lam

cell redacted matthew.lam@uwaterloo.ca

Education

matthewtlam.com

github.com/matthewtlam

Experience

Incoming Software Engineer Intern Arctic Wolf

May 2022 - Present

Sep - Dec 2021

Bachelor of Computer Science

University of Waterloo

Sep 2018 - Apr 2023 (Expected)

Relevant Courses

- Data Structures and Algorithms
- Operating Systems
- Object Oriented Programming

Image Processing Engineer Intern

Teledyne DALSA

- Pioneered and implemented MATLAB testing framework for image capturing simulation tool, which reduced manual testing process time from 4 hr to 5 min
- Streamlined the image capturing simulation tool to be 40% faster and scalable
- Spearheaded camera system integration feature by working on image rescaling, noise reduction, frame rate increase and image shading

Software Engineer Intern

Jan - Apr 2021

Rocscience Inc

- Built a dialog link testing tool using CurlLib and OpenMP to validate broken tutorial and documentation links
- Drove implementation of new multithreaded critical surface search method using C++, which found 2% riskier failure slopes
- Designed and developed a material strength-based convergence functionality that reduces convergence time by **6%**

Data Engineer Intern

Sep - Dec 2019

Praemo

- Developed anomalous machine tool-bit detection by tracking, filtering and flagging time-series data using *Python* and *Redis*
- Improved performance from 30 to 5 minutes using SciPy and Kubernetes by refactoring the time-series prediction system

Jan - Apr 2019

Bash, Git

Cryptographic Security DevOps Intern

Scotiabank

• Developed of a PowerShell script using Azure API to backup, restore and rotate **20,000+** key vault secrets and certificates to meet security audit requirements

Initiatives

Software Product Sprint Participant

May - Aug 2020

Google

- Led a team of developers to create educational resource sharing MVP using Java, Javascript, HTML, and CSS by leveraging various GCP APIs, including App Engine, Datastore, and Sentiment Analysis
- Implemented a newsfeed post rating system that responded to real-time usergenerated data using *jQuery*

Software Infrastructure Developer

Sep - Dec 2019

Watonomous

 Decreased debugging time by 33% by rendering object detections and vehicle path predictions in the real-time visualization tool using C++, ROS and RViz

Skills

Languages

Python, C/C++, MATLAB, Java, SQL , JavaScript, HTML, CSS

Tools

Kubernetes, Docker, Valgrind, GDB, PowerShell,

Interests

Power Lifting, Bouldering, Technology, Video Games, Guitar, Mental Health