Andrew Lin

647-983-6509 || a57lin@uwaterloo.ca || linkedin.com/in/a57lin || github.com/ALin837 || alin837.github.io

EDUCATION

University of Waterloo

Sept. 2020 - 2025

Candidate for Bachelor of Computer Science

Waterloo, Ontario

• Relevant Courses: Operating Systems, Algorithms, AI, Distributed Systems, Concurrency and Parallelism

TECHNICAL SKILLS

Languages: C, C++, C#.NET, Java, Python, HTML, CSS, JavaScript, Golang, Groovy

Technologies: Git, MongoDB, PostgreSQL, NuGet, Google Pub/Sub, Google BigQuery, Insomnia, Dbeaver

Frameworks/Libraries: React, Node.js, Express.js, Socket.io, Django, Moq, XUnit, MFC

Work Experience

Amazon (AWS) May 2024 – Present

Software Development Engineer Intern

Toronto, Ontario

• Implementing Java based security features to reduce injection attack risks, optimize host management, and improve performance within Amazon Aurora, a relational database service

 ${f Geotab}$ May 2023 – Aug. 2023

Software Developer Intern

Oakville, Ontario

- Integrated a new vehicle database in C#.NET and Entity Framework into Geotab's data ingestion service by writing functions to add, update, and delete from a CloudSQL database, resulting in over 50000+ added vehicles
- Modified data ingestion service to utilize new Google Protobuf message to send data to Google Pub/Sub, resulting in over 140M+ messages a day serializing and descrializing to the updated Google Protobuf message
- Refactored code to utilize Dependency Injection using C#.NET across vehicle data ingestion data flow to help facilitate the migration of the application from the VM environment to Kubernetes
- Utilized XUnit, Moq and Fixtures to write unit tests in C#, resulting in increasing application test coverage by 5%

Rocscience Sept. 2022 – Dec. 2022

Software Developer Intern

Toronto, Ontario

- Utilized C++, MFC, and Codejock to overhaul their 3D CAD software's user interface, by implementing an updated ribbon bar, dropdown buttons, and an updated combobox, contributing to a successful product release
- Converted desktop application, file, and registry classes into NuGet Packages in C++, improving code maintainability and saving 10% of development time
- Wrote unit tests in C++ for NuGet Packages to test file manipulation classes, increasing test coverage by 15%
- Created and integrated Resource DLLs for MFC applications to facilitate the seamless sharing of PNGs and Icons, resulting in 2x increase of resource updates by eliminating possible bottlenecks during UI updates

Monest Dec. 2021 – May 2022

Software Developer Intern

London, Ontario

- Helped create a website using React and Django that displays social and environmental data for 30+ clothing brands and companies to help consumers make responsible purchasing decisions
- Implemented an email subscription feature using React and Django by saving emails into a PostgreSQL database
- Implemented additional REST API methods to query database information for pollution, worker exploitation, and diversity data for clothing brands

OpenText Jan. 2022 – May 2022

Software QA Automation Intern

Waterloo, Ontario

- Developed automated tests and wrote 30+ tests to test REST APIs using Jmeter to facilitate response, performance, and load testing for OpenText's Remote Access Software
- Developed console applications using Golang and C#.Net for performance statistics and to displays Windows performance counters like RAM, CPU, and disk usage for performance statistics baselines and testing

PROJECTS

My-Chat-App | React, Node.js, Express.js, Socket.io, MongoDB

• Built a web-based chat application using the MERN stack that allows users to chat with other users privately

ASCII Game Engine | *C++, Ncurses*

- Implemented a C++ game engine to support the creation of ASCII art video games that is able to handle sprite creation, collision handling and rebound physics
- Created the "Google Dinosaur Game" and the "Impossible Game" using the game engine