▼ f23li@uwaterloo.ca

437-771-2561

in Linkedin

Github

f3lixli.com

Education

University of Waterloo

Waterloo, ON

Graduation Date: 2027

Bachelors of Computer Engineering, Co-op

• **GPA:** 3.7/4.0

• Relevant Coursework: Data Structures and Algorithms

Work Experience

Undergraduate Researcher

Summer 2024

University of Waterloo

Waterloo, Canada

- Developed Python scripts to analyze over 100 log entries and templates from 12 different software systems, creating a user study for 20 participants to enhance log parsing techniques by identifying discrepancies between auto-generated log templates and user perceptions.
- Executed **trace-based multi-dimensional root cause localization** programs, TraceRCA and MicroRank, on the TrainTicket dataset using **ElasticSearch**, **Logstash**, and **Kibana** to evaluate their effectiveness and efficiency, achieving valuable insights into their performance.

Full Stack Developer

Fall 2023

RIFO Holdings Group

Toronto, Canada

- Enhanced realtor efficiency by collecting, processing and visualizing real-time housing market data from over 2.5 million listings across diverse Canadian regions by leveraging React, ASP.NET Core, and a MySQL database.
- Facilitated seamless communication between front-end and back-end systems, enabling efficient data retrieval and enhancing user experience by designing and implementing **RESTful APIs**.
- Optimized data retrieval, manipulation, and analysis, resulting in a notable reduction in processing times by 95% through utilizing parallel processing and asynchronous programming techniques within data processing APIs.
- Engineered a WinForms desktop application using C# and .NET Core to display various company media on multiple screens.

Switch Technician Winter 2023

Rogers Communications Inc.

Toronto, Canada

- Improved the reliability of fiber optic transport links through collaborative testing and troubleshooting using RFC 2544 and BERT tests.
- Contributed holistically to all Rogers customers, working with GSM (2G), UMTS (3G), LTE (4G), and 5G technologies.

Projects

SlimPossible - 🖸

React, ASP.NET Core, PostgreSQL, Tailwind CSS

- Developed a comprehensive web application empowering gym-goers to track their workouts and personal metrics, monitor progress, and create customized workout templates effortlessly.
- Built **RESTful APIs** using **ASP.NET Core** to orchestrate seamless posting of new workouts, dynamic creation and updates of workout templates, and retrieval of past workout history to and from a **PostgreSQL** database.
- Created a responsive and intuitive user interface to optimize user experience with **React** and **Tailwind CSS**.
- Implemented user registration, login, and profile management using **Supabase's** authentication features.

Personal Website - 🗹

React, Tailwind CSS

- Created a visually appealing personal website with a responsive design using **React** and **Tailwind CSS**.
- Designed an intuitive UI for easy navigation to enhance user experience.
- Integrated CI/CD pipelines from Github to Vercel to automate the development workflow, ensuring efficient updates
 and deployment of new features.

Technical Skills

Languages: Python, C#, Javascript, Typescript, C++, Java, SQL

Technologies/Frameworks: React, Tailwind CSS, ASP.NET Core, .NET Core, Entity Framework Core, WinForms,

Elasticsearch, Logstash, Kibana

Developer Tools: PostgreSQL, MySQL, Postman, Vercel, Jira, Confluence, Bitbucket, Git, Sourcetree, Pandas