

Yifei Qi

☎ (+1) 647 947 1155 ✉ y7qi@uwaterloo.ca 📷 y1fe1 🔗 yifei-qi-846087249/

EDUCATION

University of Waterloo

COMPUTATIONAL MATHEMATICS HC

Sept 2022 - Present

University of Waterloo President's Scholarship of Distinction recipient

Delft University of Technology

EXCHANGE MASTER COMPUTER SCIENCE

Sept 2024 - Jan 2025

President's International Experience Award

Course : Distributed System, Machine Learning, Computer Graphic

SKILLS

Program Language C/C++, C#, Python, Scala, Java, Shell Script, R, SQL, Racket

FrameWork Apache Spark, Flink, OpenGL, Razor, Numpy, Scikit-Learn, Node.js, Tailwind CSS

DevOps MiniConda, Docker, WSL2, MySQL, Git, Jenkins

Languages Native in Mandarin Chinese and English

EXPERIENCE

Software Verification Engineer

Wise Device Inc, ON

April 2024 - Aug 2024

- **Pionnered Designed and developed** a testing software build using C# and .net framework for laser sensor systems, creating a **first-of-its-kind tool** at the company that integrates proprietary algorithms with third-party Motion Control API.
- **Transformed testing workflow** with introducing for XML scripts input to allow automated testing, providing the company with a scalable, repeatable testing solution that improved the speed and reliability of sensor system validations
- Implemented real-time data capture and dynamic visualization using the OxyPlot library, enabling comprehensive analysis of sensor performance under static and dynamic conditions.
- Progressed development of another testing software using MFC framework, implementing focus algorithms for various surface types to automate sensor focusing and value collection. Enhanced code quality by reducing redundancy and designing a robust object-oriented programming structure, improving maintainability and scalability of the software

Junior Technical Support Analyst

AGF Management Inc, ON

April. 2023 - Aug. 2023

- Automated IT device management through Microsoft Power Automate and Microsoft SharePoint, enabling the automatic updating of device records for loaning, usage, incident and repair status.
- Use MS Power BI to create data visualization of data records from Service Now to analyze device repair rate, and incident counts per staff member, and identify outstanding incident category from 2022 to 2023.

PERSONAL PROJECT

Chat Processing for Moss LLM

Waterloo, ON

DATA CLEANING

July. 2023

- Developed efficient Python script to process large-scale multilingual chat conversations in JSONL format, extracting key user instructions and assistant outputs while systematically cleaning and preprocessing the text data for further analysis.
- Leveraged language identification library like fastText to accurately filter out non-English content, focusing on English-language conversations, ensuring high-quality, relevant data for downstream tasks.
- Streamlined data processing workflow by outputting the cleaned and sanitized data into a structured JSON file, improving data integrity and making it ready for immediate use in model training or other applications.

Sorcery

University of Waterloo, ON

DEVELOPER AND DESIGNER

Nov. 2023

- Designed a Hearthstone like card game using C++20 that offers two players to play game against each other using card deck built by players through both Text display and GUI display using X11.
- Employing various techniques such as polymorphism, inheritance, and various design patterns such as decorator pattern, observer pattern to ensure a maintainable program following the low coupling, high cohesion principle.