Emily Qi

emilyhlqi@gmail.com | emilyqi.com | linkedin.com/in/emily-q | github.com/emlyqi

EDUCATION

University of Waterloo

Sep 2024 – expected Apr 2029

Candidate for Bachelor of Computing and Financial Management, Honours

- Double major in Computer Science and Finance
- Finance Lead at UW/UX, Consultant at NPO Consulting, Equity Research Analyst at UW Finance Association, Program Representative at Math Endowment Fund Funding Council, Autonomy Developer at Waterloo Aerial Robotics Group

TECHNICAL SKILLS

 ${\bf Languages:\ Python,\ Java,\ C,\ JavaScript,\ TypeScript,\ HTML,\ CSS,\ VBA,\ SQL}$

Libraries and Frameworks: React, Next.js, Node.js, Express, FastAPI, SQLite, PostgreSQL, Selenium, pandas,

NumPy, Matplotlib, yfinance

Tools: Git, Docker, VS Code, Jupyter Notebook, Figma, Firebase, Cloudflare, Vercel, Postman, Microsoft Office Suite

EXPERIENCE

Software Engineering Intern

May 2025 - present

Royal Canadian Mounted Police

Ottawa, ON

- Drove end-to-end development of a full-stack app (React, Next.js, FastAPI, SQLite) using RESTful APIs and CRUD operations for asynchronous execution of key operational workflows, reducing manual overhead by 70%
- Led client conversations to translate business needs into product requirements, accelerating delivery by 2 months
- Engineered robust browser automation using Selenium to navigate a dynamic, bot-resistant web interface

Co-Founder Oct 2020 – present

Lunar Hacks

Ottawa, ON

- Led teams of 10+ students to host 3 hackathons and 1 children's conference, engaging 900+ participants worldwide
- Orchestrated full event lifecycle, prioritizing budget, outreach, and logistics management for smooth execution
- Facilitated stakeholder engagement with sponsors, speakers, volunteers, and participants, driving a 97% attendee satisfaction rate

Project Manager Aug 2024 – Mar 2025

Linens N Love

- Forged partnerships with 10+ hotels and shelters to increase donation intake and pilot a sustainable revenue model
- Spearheaded logistics coordination for 2-minute film production in collaboration with the Public Interest Registry

Data Automation & Analytics Intern

Jul 2023 – Aug 2023

Nokia

Ottawa, ON

- Automated data validation workflows with VBA, reducing team's project workload by 95%
- Streamlined monthly exports of Power BI visualization data using Power Automate, enabling faster data delivery
- Designed interactive dashboards to visualize global real estate data, enhancing insights across 130 countries

PROJECTS

Market-Matching Robo-Advisor □ | Python, pandas, Matplotlib, yfinance

- Devised algorithm to strategically choose 16 stocks from a list of tickers and red herring strings to build a portfolio mirroring returns of TSX 60 AND S&P 500 indices
- Justified stock selection through statistical analysis, visualizations, and financial concepts

'visionPrep ♂ | React, Material UI, Figma, Firebase

- Automated Vice Principal's supervision schedule generation process and cut required time commitment by 99.3%
- Authored key product deliverables, including Concept Plan, design proofs, Software Design Document, sprint retrospective reports, and sprint plans for enhanced development transparency and project management

AWARDS AND CERTIFICATIONS

Computing and Financial Management Undergraduate Achievement Award, UWaterloo

Jul 2025

Lieutenant Governor's Community Volunteer Award, Merivale High School

Jun 2024

 Recognized as the top graduating student volunteer at Merivale High School for exceeding requirements with 850+ hours of community service