HANZ PO

(647) 674-2006 | hnqpo@uwaterloo.ca | LinkedIn | GitHub | Website

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Computer Science

Sept. 2024 - Present

EXPERIENCE

Shopify □ May. 2025 – Aug. 2025

Software Engineer Intern

Toronto, ON

- Increased in-store conversion and loyalty by integrating buyer profiles into point of sale, enabling personalized incentives, saving merchants **52 hours/week** by reducing checkout friction for **30% of customers**
- Developed and maintained scalable backend services using Ruby on Rails, GraphQL, and gRPC, enhancing
 performance and supporting seamless integration between Shopify core and Shop App infrastructure
- Contributed to user live lookup feature on a cross-platform **React Native** customer view app for Android/iOS, enabling faster checkout flows for repeat customers and a consistent retail experience across mobile devices

Cohere □ Sept. 2024 – Aug. 2025

Senior Data Quality Specialist (Code)

Toronto, ON

- Improved coding abilities of large language models including Command A, helping achieve 86.2% on the MBPP+ and 92.6% on the RepoQA benchmarks by providing reinforcement learning from human feedback
- Recommended optimizations and provided feedback for 275 coding tasks in Python, JavaScript, C, SQL, and C++

PROJECTS

The Exercists ☑ — Google Cloud Platform, Terraform, Flask, MongoDB, OpenAI API, Arduino

Built a physiotherapy-focused game that incentivizes proper exercise form, integrating motion tracking with a
 Flask/MongoDB backend, and deployed the system on GCP Compute Engine provisioned via Terraform

PolyPace ☑ — Python, C#, OpenCV, MediaPipe, Unity, Blender

 Built a first-person VR fitness game on Meta Quest 3 that gamifies exercise, using OpenCV and MediaPipe for full body motion tracking, Unity for immersive gameplay, and Blender for 3D environments, enabling real-time activity translation and calorie tracking

Albumify - Automated album covers for Spotify playlists ☑ — Python, JavaScript, React, SQL, CockroachDB, FastAPI

 Developed Albumify, a web app that generates album covers for Spotify playlists with React and the Spotify API, backed by a FastAPI backend and a scalable CockroachDB (PostgreSQL) database for resilient data retrieval

Big Data Challenge Submission - Exploring the adoption of clean energy □ − Python, Pandas, Scikit-learn, Matplotlib

 Analyzed global clean energy adoption by building regression models with Scikit-learn, processing large datasets in Pandas, and visualizing patterns via Matplotlib & GeoPandas

GitGest - Repository commit history summarization □ — Python, JavaScript, React, Flask, GitHub API, Cohere API

• Built an AI powered tool that summarizes recent changes in order to allow developers to quickly catch up on progress in repositories, including Github OAuth integration for private and organization-specific repositories

Intellimailr - AI powered cold emailing platform (MetHacks Winner) ☐ — Python, Bootstrap, Flask, Cohere API

• Built Intellimailr, a **Flask** app that automates personalized cold emails by scraping contact info with Beautiful Soup to connect users with potential clients

EXTRACURRICULARS

Quantitative Developer

Wat Street ☐

Nov. 2024 - Present

Waterloo, ON

- Utilized PyTorch to reach an accuracy level of 96.8% for neural networks in image classification tasks
- Employed SciPy to create an implied volatility algorithm using the Newton-Raphson method
- Developing Monte-Carlo simulation based method to predict the future prices of European options

SKILLS

Programming Languages: Python, TypeScript, Ruby, SQL, Java, C#, C++, C, Lisp, Haskell, Bash **Technologies**: Rails, Flask, React, Vue, React Native, PyTorch, Pandas, PostgreSQL, MySQL, GraphQL, gRPC, Tailwind **Tools**: Git, Claude Code, Cursor, Node, Jupyter Notebook, Unity Engine