ΗΔΝΖ ΡΩ

(647) 674-2006 | hngpo@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 application performance and supporting seamless integration with Shopify's platform
- 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

Sept. 2024 - Aug. 2025 Cohere 2

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++

PROIECTS

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

Wat Street ☐ Nov. 2024 - Present Quantitative Developer 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