

Pearl Natalia

pearlnatalia@gmail.com | pearlnatalia.com | linkedin.com/in/pearlnatalia | github.com/pearl-natalia

Education

University of Waterloo

Sept 2023 - Present

Bachelor of Software Engineering (Honours), Co-op

Waterloo, ON

- **Involvement:** WATonomous (Self-Driving Car Design Team), Women in Engineering (Sponsorship Director)
- **Coursework:** Data Structures and Object Oriented Programming (C++), Programming Principles (C), Statistics, Database Management (SQL), Combinatorics, Compiler Design (C++), Computer Architecture (RISC-V)

Technical Skills

Languages: Python, Java, SQL (Postgres), C, C#, C++, JavaScript, TypeScript, HTML/CSS

Tools: AWS, MongoDB, Snowflake, Databricks, Neo4j, Docker, Google Cloud, Modal, Jenkins, Trino, Terraform, Amplitude

Frameworks: React, Angular, Flask, Node.js, Next.js, Django, Bootstrap, Spring Boot, ROS

ML Libraries: TensorFlow, PyTorch, scikit-learn, NumPy, Pandas, OpenCV, Matplotlib, Keras, MLflow

Experience

Machine Learning Intern

Sept 2025 – Present

The Globe and Mail ☞

Toronto, ON

- Built a deep-learning retention-offer model with Amplitude data and target encoding, projecting **\$300k/year** in churn savings
- Engineered a Slackbot (Databricks, Anthropic, AWS) to surface and send journalists personalized briefings, **saving 3h/week**
- Productionized a search API (FastAPI, Terraform, ECS), **decoupling CPU/GPU** workloads to optimize inference and load
- Created a **call agent** (Salesforce, Anthropic, Amplitude) to generate tailored offer justifications for sales teams on churn calls

Software Engineering Intern

Jan 2025 – Apr 2025

PointClickCare ☞

Toronto, ON

- Built a **Grafana** dashboard with **Docker** to visualize **Trino** pipeline metrics, generating **100k datapoints** for **stress testing**
- Developed a Spring Boot tool to convert SQL queries to Trino format via syntax trees, enabling **scalable** federated querying
- Collaboratively optimized batch sizes to reduce latency in migrating **millions** of health records across **distributed databases**
- Documented iterative progress in **Confluence** following **Agile methodologies** across all projects

Machine Learning Engineer

Sept 2024 – Aug 2025

Mimrr ☞

New York City, NY

- Developed **agents for enterprise clients** to automate meeting planning/scheduling and legacy code updates using **Neo4j**
- Created a **C# chatbot** and implemented persistent memory using **context-free grammar**, to extract and store user data
- Improved **LLaMA's text generation** by integrating Outlines for more structured and desired chatbot outputs

Web Developer Intern

May 2024 – Aug 2024

Generis Global Partners ☞

Toronto, ON

- Automated data cleansing via a web app (CLIP embeddings, web scraping) hosted on **AWS EC2**, saving **20h/week**
- Rebuilt 15 websites to **increase traffic and SEO by 35%** using **Google Analytics** and marketing team mockups
- Built a Chrome extension to parse emails via **Flask** for new website content, **accelerating development time by 73%**

Projects

Mental Health Assistant ☞ | *React, Modal, Pandas, NumPy, Scikit-Learn, OpenAI embeddings, GPT-4 API, SQLite*

- Created a responsive **React web app** with **SQLite** for fast data retrieval, and **hosted ML models** on Modal
- Designed a **RAG pipeline** to generate accurate counselor advice by retrieving similar patient cases from a vector database
- Trained an anxiety prediction model with **Naive Bayes**, **Random Forest classifiers** and **TF-IDF** vectorization
- Built a **semantic search** over **14k** counseling dialogues using embeddings and optimized results via LLM-based preprocessing

Agentic Macbook Voice Assistant ☞ | *SQLite, Whisper API, Gemini Flash, Spotify API*

- Created an agentic MacBook voice assistant to control system settings and calendar events, play music, write emails and more
- Built **chain-of-thought reasoning** with Gemini and **NLP** to convert user requests into executable AppleScript commands
- Generated iMessage replies via few-shot prompting and tracked high-frequency phrases using **SQLite** to replicate user style

AI Wearable for SOS (HackThe6ix) ☞ | *React, Flask, Auth0, MongoDB, Gemini Flash, Hume AI, Mapbox*

- Led the hardware integration of a SOS device to capture video and audio recording with a Raspberry Pi and Flask
- Generated **contextual summaries of video frames** via **Gemini Flash** and **Hume AI APIs**, highlighting critical threats
- Developed a **CNN-based audio classification model** with spectrograms using TensorFlow to classify violent audio clips