# Aayush Panda

aayush.vinayak@gmail.com | linkedin.com/in/aayush-panda | github.com/AayushPanda

#### TECHNICAL SKILLS

Programming Languages: C++, C, Python, Java, TypeScript, SQL, Haskell, Scheme, Bash

Frameworks: Flutter, Flask, Next.is, Firebase, Google Cloud, Android Development

Data Science/ML: Pandas, SKlearn, Torch, Tensorflow, Keras, MatPlotLib, NumPy, OpenCV

#### **EDUCATION**

#### **University of Waterloo**

**GPA:** 3.92/4.00 Sep. 2024 – Apr. 2029

Bachelor of Computer Science, Honours Co-op

**EXPERIENCE** 

## **Undergraduate Research Assistant**

Apr. 2025 – Present

University of Waterloo

- Research on private record linkage protocols using locality sensitive hashing, supervised by Dr. Florian Kerschbaum
- Developing a linear regression model to predict LSH bin sizes, to allow for private frequency smoothing without sharing bin size info between parties

#### **Laboratory Assistant**

Apr. 2025 – Present

University of Waterloo Multi-Sensory Brain and Cognition Lab (MBC)

- Developed CV pipelines and algorithms for baseball/eye tracking for an ongoing research project on how batsmen's eyes track baseballs through various jumps and saccades
- Developed correspondence algorithm to synchronise data from high speed head mounted camera and eye tracking data

## **Software Engineering Intern**

Mar. 2025 – Apr. 2025

Toma (YC W25)

- Used BeautifulSoup to scrape all (~ 20k) US car dealerships, and wrote a service that periodically calls each with an AI voice to evaluate caller experience. This data was then used to find ideal clients, and demonstrate/evaluate Toma's impact.
- Developed a server log viewer with IDE-like features to improve debugging efficiency.
- Implemented debugging APIs to facilitate analysis of content in AWS S3 buckets directly in Metabase dashboard

#### Founder and Co-President

Dec. 2021 - Jul. 2024

hack::peel

- Founded and led, an annual Peel-region hackathon attracting 100+ high school participants each year
- Secured over \$20,000+ in sponsorships annually, enabling high-value prizes and industry support
- Directed a team of 25 across 7 subteams to coordinate logistics, outreach, sponsorships, and event programming

## **PROJECTS**

## 🗞 Semantify — Python, React, FastAPI, Sentence Transformers, UMAP, Ollama

- Built a system that semantically organises 1000+ files into a directory structure in minutes using embedding models and custom hierarchical clustering and subtree merging algorithms
- Developed an interactive visualization of document embeddings to allow intuitive semantic exploration
- Implemented a RAG-powered chat interface to intelligently query uploaded documents with source citation

#### % Phased Array SONAR — C++, Python, Xtensa LX6 microprocessor, AVR RISC processors

- Engineered a sub-degree precision beam-steering phased SONAR array with real-time radar-style display on oscilloscopes.
- Designed a waveguide to reduce inter-element pitch and suppress grating lobes, enhancing beam directivity.
- Built a phased array simulator suite to visualize beamforming, steering, and focus behaviors in 2D.

## 🗞 Woodlands App — Flutter, Firebase, Google Cloud Storage

- Developed a **Flutter** app to inform students about announcements, events, and cafeteria menu.
- Integrated Firebase and Google Cloud Storage for authentication and data storage.
- Achieved 400+ regular monthly users and rank 40 on the Apple App Store's top charts.

## **PATENTS**

CA 3119717: Compliant mechanism for operating flight control surfaces of a remotely piloted aircraft.

CA 3222437 (pending): Device for redirection of optical beams using virtual gratings generated by stationary waves.

#### AWARDS

Jane Street Estimathon @ UWaterloo (2024): First place Hack the North 2022: Winner (out of 829 participants)

PicoCTF 2022: 2nd place in Canada, 14th (top 0.001%) globally

FIRST Innovation Challenge 2021: Semifinalist