# **ANDREW CHU**

## andrewchu.ca | contact@andrewchu.ca | LinkedIn | GitHub

## **EDUCATION**

**University of Waterloo** 

Expected Dec. 2028

Bachelor of Computer Science - Dean's Honours List

Waterloo, ON

## **SKILLS**

Languages: Java, Python, C/C++, JavaScript, TypeScript, CSS, HTML, Go, Dart, PowerShell, Bash

**Frameworks**: React, Flask, TailwindCSS, SvelteKit, Firebase, Express, MongoDB, Jest, FastAPI, Next, MySQL, Supabase **Developer Tools**: GCP, Linux, Git, GitHub, Node, Figma, Docker, AWS, VS Code, Postman, WSL, Vite, Vercel, Cursor

## EXPERIENCE

# **Data Engineer Intern**

Aug. 2024 - Sep. 2024

Alljoined

Toronto, ON

- Responsible for data preprocessing, **brainwave data collection pipeline**, and quality validation of collected data
- Identified a crucial timing issue in **EEG data preprocessing** by implementing a benchmarking system in **Python**
- Refactored WebSocket code to optimize data collection performance by 99%, reducing latency to 10 ms.
- Processed collected data by denoising, performing artifact correction using NumPy, Pandas, and scikit-learn

## **Full-Stack Developer**

Sep. 2022 - Jan. 2023

Digitera Interactive

Ottawa, ON

- Contributed to the "Skule News" project, a **mobile school news app** to streamline student communication
- Reduced frequency of in-app crashes by 20% by resolving 6+ bugs resulting from incorrect Firebase queries
- Engineered image preview feature when uploading or editing articles in Flutter, enhancing user experience
- Designed and tested Firebase Rules to provide secure database access for a role-based access control system

# **Logistics Lead**

Sep. 2023 - Jun. 2024

YRHacks

Richmond Hill, ON

- Coordinated logistics for a 24-hour hybrid hackathon, accommodating 300+ high school participants
- · Ensured seamless event execution by managing event communication between hackers, volunteers, and the team
- Mentored 20+ participants in Chrome API, Git and Python, enhancing their coding skills and project outcomes

## **PROJECTS**

EasyMeet.ca - Meetup Scheduling Website | React, Firebase, Mocha, GitHub, CI/CD, Figma, YAML

Jan. 2025

- Shipped a no-password mobile-first meetup scheduling website written in React, deployed at easymeet.ca
- Designed and tested NoSQL Cloud Firestore to protect user data from illegitimate database read and writes
- Automated CI/CD unit testing and deployment with build caching using Mocha, Chai and GitHub Actions

Jarvis - Developer Voice Assistant | RESTful APIs. TypeScript. React, CI/CD, Python, FastAPI, GitHub, YAML | Nov. 2024

- Developed a voice-controlled assistant for performing CI/CD tasks, streamlining workflows for engineers on call
- Trained a custom Named Entity Recognition (NER) model using spaCy to accurately interpret voice commands
- · Built a REST service with FastAPI and Python, integrating with GitHub to handle merging, testing, and pull requests

Baseline - EEG Fatigue Tracker | Python, FastAPI, SciPy, NumPy, MNE, Matplotlib, React, Jupyter

Oct 2024

- Developed Baseline, a neurotech application that determines fatigue levels in real-time by analyzing EEG data
- Achieved 2nd Place in "Best in Neurotech" category at Hack49 among 120+ participants and 40+ projects
- Designed data transformation pipeline converting large misformatted brain data files into processable chunks

Eyedentify - Facial Recognition Attendance Tracker | Python, Flask, React, MediaPipe, RESTful APIs

Mar. 2023

- Developed a facial recognition attendance tracker capable of identifying multiple people from a single picture
- Achieved 2nd Place Overall and "Best Web App" at YRHacks 2023 among 350+ participants
- Implemented a REST API using Flask to analyze photos sent from a responsive React dashboard application

#### **AWARDS**

2nd Place - DeltaHacks XI

Jan. 2025

Placed 2nd overall among 600+ competitors for VR fitness game, 'Layoff Evaders'

1st Place - Fuse UI/UX Designathon

Nov. 2024

Placed 1st overall among 100+ competitors at Fuse Designathon for group buying Chrome extension, 'CoCart'