Dylan Dai

🔀 dylandai.vercel.app 🔀 DylanYDai@gmail.com in linkedin.com/in/dyland06 😯 github.com/suoeh

SKILLS

Languages: Python, C++, C, Java, JavaScript, TypeScript, Bash, Scheme, Clojure, HTML, CSS, SQL, Haskell.

Technologies: Git, React, React Native, Flask, Google Cloud Platform, Terraform, MongoDB Atlas, Arduino, AWS, Node.js, Next.js, React.js, PyTorch, Linux, NumPy, Pandas, BeautifulSoup, MATLAB, LangChain, Whisper

EDUCATION

University of Waterloo

Waterloo, Ontario Expected: April 2029

Bachelor of Computer Science

Faculty GPA: 3.7/4.0

Relevant coursework: Compilers, Advanced Functional Programming, Calculus, Linear & Abstract Algebra

WORK EXPERIENCE

Cohere | Python, C++, Java, JS, HTML, CSS, React, Bash

Toronto, Ontario

Machine Learning Data Consultant

August 2024 - Present

- Optimized and reviewed over 700 coding test sets for evaluating the quality and accuracy of LLM-generated code
- Improved coding abilities of large language models including Command R+, helping achieve 71.4% on the MBPPPlus and 22.2% on the LBPP benchmarks by providing reinforcement learning from human feedback
- Created and annotated mini-projects, including automated word-game solvers, and a to-do list

PROJECTS

Exercise Assistant (Github) | MongoDB Atlas, Terraform, AWS, Arduino, Python, LangChain, DataBricks

June 2024

- Won Best use of DataBricks from 340+ participants by developing a web-based physiotherapy game
- Stores and recreates exercises by translating movement vectors into absolute position from controller data every 15 milliseconds
- Incorporated live feedback via a GenAI-powered voice assistant to enhance user engagement and retention using LangChain.
- Deployed the platform with **Terraform** on **GCP** for highly scalable infrastructure and reliable performance.
- Designed a Flask backend to integrate with MongoDB on AWS for persistently storing user heartrate and exercise data.

Music Tracking Game (Github) | MATLAB, Flask, HTML, CSS, JavaScript

June 2024

- Won Best use of MATLAB from 200+ participants by developing a musical accuracy tracking game
- Implemented **cross-correlation** to compare two audio waves by extracting two vectors of amplitudes
- Tracked musical accuracy by adjusting lag from both audio waves, giving feedback every 50 milliseconds
- Deployed an interactive web platform to retrieve and display game information in real time

Waste Sorter App (Devpost) | Google Cloud, Hugging Face, Flask, JavaScript, Python, React Native

May 2023

- Made an application built with React Native to identify and sort waste using a camera for object detection with 90% accuracy
- Used Google Cloud's Vision AI for object detection and classification to send to manually parsed waste database with JS
- Combined embeddings with a 384 dimensional dense vector space using AI model all-MiniLM-L6-v2
- Sent response data and associated weights to the **REST API** of the **Flask backend** to identify disposal strategies

Voice Automated Assistant (Github) | Cohere, Whisper, Python, TKinter

May 2023

- Made an AI-driven tool that interprets voice input using Whisper into computer commands
- Implemented voice-to-text transcription to send information to Cohere's API to categorize the command
- Used Google Cloud search API for web search, and implemented Python keyboard and mouse macros to execute commands

AWARDS

Canadian Computing Olympiad | Bronze Medalist

May 2024

- Placed 14th out of 10000+ participants in national-level computing competition, invited to Canada's team selection contest
- Solved algorithmic problems using data structures, graph theory, and combinatorics in C++

Math Contests

- Placed in the **97th percentile** in UWaterloo's Euclid Contest (27650 participants) | Distinction Award

April 2024

- Placed in the 99th percentile in the Senior Mathematics Contest (16805 participants) | Honour Roll

November 2023

- Placed in the 99th percentile in the Hypatia Contest (7816 participants) | Honour Roll

April 2023