David Hu-Liu

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Technical Skills

Languages: Java, Python, Racket, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: React, Node, Express, Flask, JQuery, RestAPI, Tailwind, Bootstrap, Three.js

Developer Tools: Git, Google Collab, VS Code, Visual Studio, PyCharm

Libraries: pandas, NumPy, Matplotlib, Keras, OpenCV, Jupyter

Experience

York Region Hackathon: 1st Place Overall

[Devpost]

Project: HandPilot

/Github/• Used Python and Libraries like **OpenCV**, Mediapipe, Pyinput, for camera detection and mouse inputs, giving users with hand disabilities the gift of mouse control.

- Lead a team of 3 to pitch a hand-controlled, motion detected virtual mouse, solving a wide range of hand-disability issues unsolved before
- Designing and Implementing UI/branding. Prototyping **Mediapipe** functionality and .EXE conversion

MakeUC Hackathon: Best implementation of GPT-4 or other LLMs

[Devpost]

Project: Verbate

/Github/

- Utilized Node.js, Next.js, React, JS, AWS poly/GPT-4 API to create an interview-style voice interactive chatbot that saves prompting speed
- Designed a custom prompting system which improved interview rentention time by 40% compared to plain GPT-4.
- Restructuring server hosting to increase response loading speed by 30%
- Competed against 300+ highschool-university students.

LyonHacks 3: 1st Place Overall

[Devpost]

Project: DevInk

[Github]

- Utilized React. is, HTML/CSS to create a full-stack, login protected code/drawing web whiteboard
- Building an online collaborative whiteboard tool that enables multiple users to add and edit elements, including text, images, and freeform drawings in real-time.

Projects

Imagine Recognition ML AI [CIFAR 10] | Python, Numpy, Mathplotlib

July 2022

- I proposed a Grayscales conversion strategy, yielding 98% accuracy by epoch 10 with training data
- Leveraged Principles of CNN(loss function, activation function, convolution layers, pooling, etc)
- Collaborated in a team of 4, to achieve the **best neural network** in our Harvard Pre-College class

Chatbot NLTK Machine Learning AI | NLTK, Pickle, Keras, Numpy

Aug 2022 – Oct 2022

- Utilized Python's Natural Language Took Kit library and SGD optimization to create a language processing bot that randomizes its responses based on training data.
- Optimizing neural network to a maximum of 91% training accuracy

Three.js Personal Portfolio | Three.js, GSAP, Draco, HTML/CSS

June 2023 – Present

• Utilized blender for the room model, Three.js for rendering and camera logic, GSAP for animations, html/css for display, and netlify for hosting.

Education And Certifications

University of Waterloo

Waterloo, ON

Bachelors of Computer Science and Business Administration

Sept. 2023 - May 2028

Harvard Pre-College Program: Mathematical Elements of Data Science and Artificial Intelligence Udemy: The Complete 2023 Web Development Bootcamp