Brandon Hui

(717)-472-6439 | huibrandon727@gmail.com | linkedin.com/in/brandon-hui-/ | github.com/cryogonal

EDUCATION

University of Pittsburgh

Pittsburgh, Pennsylvania

B.S. in Computer Science, Minor in Philosophy

Expected Graduation, Spring 2027

- o GPA: 3.4
- Related Coursework: Data Structures & Algorithms, Computer Organization & Programming,
 Object-Oriented Programming, Statistics & Applications, Linear Algebra, Objects & Design, Systems
 Software

EXPERIENCE

Software Developer Intern

Pittsburgh, Pennsylvania

June 2025 – Present

ScottyLabs at Carnegie Mellon University

- Collaborated with a team to design and develop a **full-stack** finance portal to track club expenses, spending history, reimbursements, and sponsorships at Carnegie Mellon University
- Implemented backend services such as validation using Flask and Marshmallow to ensure security
- Designed and integrated a **relational database schema** using **SQLAlchemy** to manage users, committees, and audit logs

Software Developer

Pittsburgh, Pennsylvania

Rover Project at the University of Pittsburgh

September 2024 - Present

- Developed and simulated a rover using **ROS 2 Humble** and **Python** for autonomous navigation, task execution, sensor integration, path planning, and obstacle avoidance, enhancing the rover's operational efficiency
- Collaborated with mechanical and electrical engineers to integrate software with hardware systems, improving the rover's efficiency and reliability

PROJECTS

Healthiest Neighborhoods Analysis | *Jupyter Notebook, Python, pandas, NumPy*

- Conducted analysis of neighborhoods in Pittsburgh to determine the healthiest areas based on factors such as disease statistics, healthy eating, and green spaces
- Collected and processed data from over **400** public health records, environment reports, and census data in Pittsburgh, using **pandas** and **NumPy** to clean, analyze, and visualize the data
- Prepared and presented an interactive visual and a detailed report that identified **3** key indicators of health and provided insight for further improving them
- Collaborated with peers to ensure high data accuracy and focused on the most relevant metrics, resulting in a well-rounded final project

Similar Song Recommender | Python, discord.py, Spotipy, pylast, Gemini

- Created a Discord bot that allows users to input a Spotify link using a command and utilizes the audio features of that song to have Gemini recommend 5 similar songs
- Integrated the Spotify API using Spotipy and Last.fm using pylast to extract song metadata
- Searched through over a million songs in Last.fm's database to recommend the most similar
- Utilized AI such as **Gemini** to generate a short insight into a given song, gives **5 recommendations based on audio features such as BPM and genre**, and outputs them with their respective Spotify link

Max-Cut Problem by IonQ at iQuHACK | Python, Qiskit, NumPy, pandas, Matplotlib

- Collaborated with a team to refine a quantum algorithm using **Qiskit** to solve **3 Max-Cut** problems on different graphs
- Devised an **ansatz** and a **Hamiltonian**, leveraging the **varQITE** algorithm to optimize solutions, and visualized a performance of **85%** energy minimization
- Implemented techniques to analyze Max-Cut, balanced Max-Cut, and connected Max-Cut solutions using graphs to visualize the before and after quantum analysis

SKILLS

Programming: Java, Python, JavaScript, HTML/CSS, SQL, React, Node.js, pandas, Matplotlib, Flask, PyTorch, SQLAlchemy

Developer Tools: Jupyter Notebook, GitHub, VS Code, VirtualBox, QEMU, Postman