Ryan Yuki Huang

ryan y huang@brown.edu | huangr0867.github.io | 858-519-2280

EDUCATION

Brown University

Bachelor of Science in Computer Science

Providence, RI | Expected Graduation: 2026

GPA: 4.0/4.0

- Relevant Courses: Data Structures and Algorithms, Intro to Object-Oriented Programming, Discrete Mathematics, Multivariable Calculus, Statistical Inference, Linear Algebra, Intro to Software Engineering, Artificial Intelligence
- Honors/Awards: Google CSRMP 2023B Scholar, PLME SRA Research Award (2023), Regeneron STS Scholar (2021)
- Leadership Positions: Software Engineering Lead of Brown Applied Computing

TECHNICAL SKILLS

Languages: Python, Java, HTML/CSS, R, JavaScript, TypeScript, SQL, MATLAB, familiar with: C/C++, Dart **Technologies:** Git, ReactJS, ExpressJS, MongoDB, Jupyter Notebook, scikit-learn, Flutter, AWS, Bash, Unix

EXPERIENCE

Full Stack @ Brown, Full Stack Developer

Providence, RI | August 2023 - Present

- Hosted Brown's annual puzzlehunt with 5000+ participants by developing an interactive Django website | Python
- Assembled interactive and dynamic web animations for Brown's puzzlehunt website planned using Figma | HTML/CSS
- Enabled fast and secure puzzle unlock structure by implementing PostgreSQL with the backend team of 5

Zymolo, Software Engineering Intern @ Biotech Startup

San Diego, CA | May 2023 – Aug 2023

- Spearheaded a responsive full stack website for the company using the Agile framework | ReactJS, NodeJS
- Developed an automated service to organize and access gene sequence data from the company database;
 implemented caching to facilitate search queries from researchers, decreasing access times by 52% Python
- Helped create a Django RESTful API microservice able to help thousands of potential users/customers

Brown University ML Research Lab, *Undergraduate Researcher @ Crawford Lab* Providence, RI | Aug 2022 – Present

- Built a pipeline to classify breast cancer subtypes using topological data analysis and <u>machine learning</u> on H&E stain image data, achieving 5% higher accuracy; currently in-use by 10 people in the lab | Python, R
- Implementing an interactive viewer for pathology images fetched from the Cancer Imaging Archive | ReactJS
- Scripted a graph-based algorithm to generate alpha shapes for a point cloud, resulting in 10% faster generation | R

PERSONAL PROJECTS

Stocks Trading Robot | Python

- Built a trading bot designed for automating trading strategies using the TD Ameritrade API
- Implemented a portfolio object that handles positions in a stock portfolio and calculates risk metrics/profitability
- Created an object to handle indicators, such as the moving average and relative strength index, from prior and current real-time prices in the market

webSnap | ReactJS, TailwindCSS

- Deployed a full stack application with <u>Vite</u> to generate 1 paragraph summaries of websites using the OpenAI API
- Stored values in MongoDB to save previous links and their respective summaries even after refreshing page
- Used Redux to provide/update components and fetch summary queries from OpenAl's generated text

PathPerfect | ReactJS, ExpressJS, MongoDB

- Created a full stack application for people to find a unique and scenic path to jog given an input distance; jog path was displayed on a map using the OpenStreetMap API
- Stored prior distances in MongoDB to improve modified A* algorithm for future search inputs

MedChat | Dart, C++ (Flutter)

- Developed front-end and back-end code for a doctor/patient interaction app for easy procedural check-ins in Flutter
- Text, updates, and checklist functionalities were implemented and stored using Firebase
- Conceptualized dynamic front-end design and layout of the app for accessible use by both patients/doctors in <u>Figma</u>
- Currently in-use by the Rhode Island Hospital and Brown Dermatology Department (1,000+ users)