

JEFF HUANG

503-443-0587 ◇ huangjeff.cs@gmail.com ◇ solderq35.github.io

EDUCATION

Oregon State University

Corvallis, OR

Bachelor of Science in Computer Science — GPA: 3.71

September 2020 - Expected June 2024

- Clubs & Activities: CTF League, Linux Users Group (WebMaster), Security Club, App Dev Club

SKILLS

Languages	Javascript, Python, C, C++, x86 Assembly, HTML, CSS, SQL, Dart
Frameworks	React.js, Node.js, Flutter, Vue.js, Next.js, Puppeteer.js
Misc. Tools	Github Actions, Git, Docker, AWS (RDS, SAM, EC2, Cloudwatch, S3, etc)

EXPERIENCE

Oregon State University Sustainability Office | *Vue.js, Node.js, AWS (RDS, SAM)*

Dec 2022 - Present

Software Engineer Intern | (Remote)

github.com/OSU-Sustainability-Office

- Implemented a full-stack solution (frontend, backend, webscraper CRON job with Docker) for [Energy Dashboard](#) (site tracking energy usage on campus) to automate uploading and displaying energy meter data
- Fixed issue with our frontend data store logic to better handle insufficient amounts of data, and display data better on our solar panel / "Kilowatt Crackdown Campaign" graphs, for Energy Dashboard
- Debugged CORS errors and added wait time to API requests with [Carbon Calculator](#) to fix login / upload
- Oversaw transition of CI pipeline from TravisCI to Github Actions due to limited resources / funding, saving an estimated 10% costs to OSU Sustainability Office monthly

UnitedHealth Group (Optum) | *React, Typescript, Java Spring Boot, Azure Cosmos DB*

June - Aug 2023

Software Engineer Intern

Irvine, CA

- Implemented search functionality for an internal website at Optum that keeps track of AI models
- Developed various frontend components using React, including a search bar, search filter checkboxes, and search results page
- Used React Redux and Typescript interfaces to handle complex React state interactions between the search bar input, search filters, and query strings to send to the Java backend
- Wrote unit tests for frontend components using Storybook library, ensuring accessibility and good styling

PROJECTS

TalkToBeavs (Social Media) | *MongoDB, Express.js, React.js, Node.js*

github.com/Nyumat/TalkToBeavs

- Deployed a full stack Giphy API integration feature, allowing users to pick a GIF either a "trending" GIF, or search for a specific GIF by topic. Proxied the Giphy API through our own API to hide the Giphy API key
- Implemented a WebSocket based text chat, sending user information between clients for an intuitive experience
- Improved UX by adding loading spinners where needed to account for asynchronous Redux / MongoDB updates
- Nominated by professor for "Hall of Fame" in CS 494 Advanced Web Development course

HitRuns Records Bot | *Python, discord.py*

github.com/solderq35/hitrans-records-bot

- Developed a custom Python Discord bot to track Hitman 3 speedrunning statistics via the speedrun.com API
- Features useful statistics not supported by the official speedrun.com site, including listing untied vs tied world records, sorting records chronologically, and sums of bests for full game categories
- The bot's added statistics allows Hitman 3 speedrunners to easily find long-standing world records to beat, and to theorize how to make improvements in full game runs