JEFF HUANG

503-443-0587 \$\display \text{huangjeff.cs@gmail.com} \$\display \text{jeffhuang.dev}

EDUCATION

Oregon State University

Corvallis, OR

Bachelor of Science in Computer Science — GPA: 3.69

2020 - Dec 2024

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

EXPERIENCE

Oregon State University Sustainability Office | Vue.js, Node.js, AWS, Docker, SQL Dec 2022 - Jun 2024 Software Engineer Intern

- Improved mobile device accessibility for OSU Sustainability Office's Energy Dashboard website by using CSS Media Queries to adjust styling based on screen dimensions
- Developed a client-side data visualization interface for comparing data across multiple time periods using Vue.js, Chart.js, and VueX, making it easier to identify energy trends over time
- Deployed a containerized Node.js script via AWS ECR and Cloudwatch to check for meter outages daily and send alert emails, leading to greatly reduced downtime
- Created a wiki via Docusaurus to consolidate documentation from the office's various repos in one place, saving 40+ hours of labor when onboarding / mentoring new interns

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

Jun - 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 search bar, filter checkboxes, and 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

- Developed a React Native cross-platform mobile app to improve data analytics and team management options for the OSU Men's Golf Team
- Ensured smooth and secure account management by using Google Firebase for user authentication, and React Context provider to track / redirect users based on login state
- Used TanStack Query to handle the caching of GET requests to Firestore, data refetching, and offline state persistence, ensuring a good balance between performance and data freshness

Hitman Milliseconds Bot | JavaScript, discord.js, Railway

\$\square\$\solderq35\timmy-mk-3\$

- Built a JavaScript Discord bot (deployed via Railway) to calculate Hitman 3 level completion times to the nearest millisecond, based on the player's in-game score
- In case of rounding errors (due to additional hidden decimals in the game's scoring system), a debug command is provided to show the margin of error and formula behind each calculation
- Used both as a practice aid and as a tiebreaker tool for the official leaderboards, with up to 20 active users

SKILLS

| Languages | Javascript, Python, C, C++, x86 Assembly, HTML, CSS, SQL, Dart |
|-------------|--|
| Frameworks | React.js, React Native, Expo Router, Vue.js, Next.js, Node.js, Flutter, Puppeteer.js |
| Misc. Tools | Github Actions, Git. Docker, TanStack, Google Firebase, AWS (RDS, ECR, Cloudwatch, etc.) |