Harry Zhu

San Francisco, CA | harryzhu45@gmail.com | linkedin.com/in/harryjzhu | github.com/HarryZ10 | harryzhu.com

EDUCATION

George Fox University

Graduated April 2024

Computer Science, Bachelor of Science

Newberg, OR

SKILLS

Languages: Python Java C# JavaScript TypeScript C/C++ Elixir Bash Scala SQL

Frameworks: React Node Vue NoSQL GraphQL Numpy

Tools: Docker · CI/CD · AWS · Google Cloud · Linux · Figma · MongoDB · Git

EXPERIENCE

Software Engineer Intern

July 2024 - Present

F5

- Enhancing integrations and developing data and traffic management enhancements on the BIG-IP product
- Creating Gitlab pipeline scripts to inspect and validate core dumps in C

Software Engineer Intern

August 2021 - April 2024

George Fox University Department of Enrollment and Marketing

Newberg, OR

Seattle, WA

- Developed 20+ automation scripts in **NodeJS**, achieving a 90% reduction in manual build time down to 2-4 seconds
- Engineered a monitoring tool using Vue and NodeJS, reducing manual verification of content accuracy by 95%
- Optimized branding by redesigning 100+ legacy pages trafficked by 1,000+ users with JavaScript and CSS
- Increased web accessibility by developing and A/B testing 50+ legacy and new features in a cross-functional team

Teaching Fellow

August 2022 - April 2024

George Fox College of Engineering

Newberg, OR

- Instructed 50+ computer science students in concepts like data structures, algorithms, databases, operating systems, and web development through 101 and group sessions with effective communication and collaboration
- Facilitated learning and knowledge transfer for a diverse group of students, ensuring their future professional success

Software Engineer Intern

June 2023 – August 2023

Liminal Insights

Emeryville, CA

- Reduced product configuration time by 80% by building an app with a service-oriented architecture in **Python**
- Optimized battery cell testing process efficiency, offloading 50+ log messages/minute with ZeroMQ and pub/subs
- Stabilized uptime and data flow of 100+ OPC events, removing race conditions involving Redis subscriptions

Software Engineer Intern

June 2022 – August 2022

Recidiviz

San Francisco. CA

- Built an access monitoring tool in Python, Docker, and GCP, reducing IAM audit time by 90% across 17 vendors
- Introduced over 10 new security controls and alerts in infrastructure services across 3 disparate cloud environments
- Resolved 200+ product and container vulnerabilities using CI/CD with CodeQL and Trivy for automated scans

Security Analyst Intern (SecOps)

May 2021 – August 2021

 $Northwest\ Natural$

Portland, OR

- Streamlined security protocols by documenting inventory for 20+ in-house software and hardware systems
- Created a Splunk dashboard for real-time detection of suspicious logins and tracking pre-success failed attempts
- Revamped enterprise knowledge sharing by overhauling 100+ legacy **SharePoint** files, enhancing process efficiency

PROJECTS

ECG Triage for TZ Medical (Group Project) | 320+ hours of SciPy, Tensorflow, CNN and Scikit-Learn

- Extracted 8+ domain features on over 34,000+ ECG events by developing 3+ data processing scripts
- Detected arrhythmia events close to 95% precision on a 70-80% confidence interval with Random Forest

Pickabox (Hackathon Team Project) | 45+ hours of React and Python development with Google Cloud

- Won 2nd place in Best Design at Sacramento Hacks in 2021
- Implemented Cloud Run services for back-end Wikipedia API to develop the article retrieval service