# Harry Zhu

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

## SKILLS

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

 $\textbf{Frameworks} : \ \operatorname{React} \quad \operatorname{Node.js} \quad \operatorname{Vue} \quad \operatorname{NoSQL} \quad \operatorname{Express} \quad \operatorname{Tailwind} \quad \operatorname{SciPy} \quad \operatorname{JUnit}$ 

Tools: PostgreSQL · Docker · Kubernetes · CI/CD · AWS · Azure · Linux · Git

# Experience

## Software Engineer Intern

July 2024 – September 2024

F5 Networks

Seattle, WA

- Accelerated development process across multiple teams by building a CI/CD module that can investigate a crash from functional tests in 50+ staging and production environments using GDB and Bash within 8 minutes
- Conducted daily analysis of 5-10 CI/CD pipeline executions, leveraging **GDB** to examine crash dumps and aggregate stack traces and relevant source code from functional test logs into **Bugzilla**, an enterprise bug reporting software
- Expanded knowledge sharing by documenting project scope, deliverables, and milestones in Jira and Confluence

# Software Engineer Intern

August 2021 – April 2024

George Fox University Communications Office

Newberg, OR

- $\bullet$  Engineered a monitoring tool using Vue and NodeJS, reducing manual verification of content accuracy by 95%
- Achieved a 90% reduction in manual build time for various tasks time down to 2-4 seconds by developing 20+ user-driven programs in NodeJS interacting with the content management system and various public web services
- Optimized branding and web accessibility by redesigning 90+ legacy pages trafficked by 1,000+ users with CSS

## Software Engineer Intern

June 2023 – August 2023

Liminal Insights, Inc.

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

#### Security Software Engineer Intern

June 2022 – August 2022

Recidiviz, Inc.

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

## Northwest Natural Energy, LLC

Portland, OR

Security Analyst Intern

May 2021 – August 2021

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

# Projects

#### Pickabox - Hackathon Team Project | React, Express, Google Cloud | 45 hours | pickaboxdemo.netlify.app

- Won 2nd place in Best Design at Sacramento Hacks in 2021 using Cloud Run services for scalable APIs
- Designed and launched an app showcasing random Wikipedia articles to enhance user learning and exploration

## EDUCATION

## George Fox University

August 2020 - April 2024

Computer Science, Bachelor of Science

Newberg, OR

Coursework: Penetration Testing, Secure Software, Operating Systems, Data Communications & Networking Activities: 3x National Cyber League and Department of Defense CTF Top 500 Competitor, ACM President & Technology Chair, CodePath Emerging Engineers Summit, College Track, Gameheads