Harry Zhu

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

SKILLS

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

Tools: Docker · PostgreSQL · AWS · Kubernetes · BigQuery · React · NodeJS · NextJS · TailwindCSS

Professional Experience

Software Engineering Contributor — Recidiviz YC19

November 2024 – Present

• Decommissioned 200+ SQL queries of PII state data by automating metadata caching from BigQuery with Python, achieving near-instant lookups and boosting developer productivity, with projected savings exceeding \$30K annually

Software Engineer Intern — F5 Networks

July 2024 – September 2024

- Implemented automated debugging using \mathbf{Bash} shell scripting in Kubernetes-driven containers to analyze $\mathbf{100}+$ CI/CD pipelines resulting in $\mathbf{70\%}$ faster crash analysis for $\mathbf{45}+$ developers on F5's core traffic management system
- $\bullet \ \ \text{Expanded knowledge sharing by creating documentation on crash analysis procedures, supporting 30+ developers}$
- Accelerated crash recovery time by 10% across teams by aggregating 5+ stack traces into bug reports per day

Software Engineering Teaching Fellow — College of Engineering

August 2022 – April 2024

- Mentored 50+ students in group sessions for data structures, algorithms, database systems, and operating systems
- Developed personalized approaches for all learning styles, resulting in 70% of students improving their grade by 10%

Software Engineer Intern — Liminal Insights, Inc.

June 2023 – August 2023

- Reduced configuration time by 90% by developing **NextJS** and **Python** containerized services using Docker
- Improved battery testing reliability by architecting a message-oriented system processing 50+ debug logs/minute
- Achieved 95% uptime for 100+ industrial control events through Redis-driven data flow by removing race conditions

Software Engineer Intern — Recidiviz YC19

June 2022 - August 2022

- Eliminated 200+ vulnerabilities in the product platform through automated security scanning and remediation
- Built API-driven security account automation system handling 15+ annual departures using Docker and Python frameworks, driving 95% efficiency gain in audit workflows until replacement by enterprise SOC2 solution
- Prevented potential security incidents through implementation of 10 new security controls in Google Cloud

PROJECTS

TZ Medical ECG Machine Learning | github.com/HarryZ10/ecg

• Extracted 8 domain features on over **34,000+** ECG events by developing standalone data processing and ETL scripts using **SciPy**, **NumPy**, and **Scikit-Learn**, resulting in ~95% precision in identifying anomalous ECG data

Ecological Simulation Models | CS 434 Parallel & Distributed Systems | Fall 2023

- Implemented a parallelized predator-prey model in C++ using POSIX threads to simulate ecological dynamics on a grid where multiple threads concurrently update the same grid
- Extended the model using MPI for distributed memory systems in C, managing communication among processes to handle simulations across 10+ nodes with the ability to save and resume using IPC
- Developed a CUDA-based GPU acceleration model, achieving faster simulation times by offloading computation to the GPU, allowing detailed and large-scale simulation in a fraction of the time

Chess Engine | CS 370 Object-Oriented Design | Spring 2022

- Designed and integrated C++ classes for each piece type, including Bishop, Knight, Pawn, Queen, and Rook, each with their unique move validation, maintaining object-oriented programming principles using inheritance strategies
- Enhanced user experience through a console interface that displays the board status and guides user interaction

EDUCATION

George Fox University

Graduated April 2024

Bachelor of Science in Computer Science

Newberg, OR