# Alan Zhang

alanmz2002@gmail.com � (650) 815-5119 � Terre Haute, IN | Palo Alto, CA

# **OBJECTIVE**

Looking for a software engineering internship position with real-world impact

#### **EDUCATION**

### Rose-Hulman Institute of Technology

May 2024

Bachelor of Science, Computer Science

Terre Haute, IN

- Dean's List, 3.7/4.0 GPA
- Took Data Structures & Algorithm Analysis, Object-Oriented Software Development, Database Systems,
  Programming Language Concepts, Software Design, Computer Architecture, Web Development
- Involved in Residence Hall Association, Computer Security Club, Intramural Sports, Badminton Club

#### **EXPERIENCE**

Inuvo June 2022 – September 2022

DevOps Intern

San Jose, CA

- Created and managed Prometheus and Datadog alerts for backend servers
- Monitored and automated AWS usage
  - o Generated scripts for reviewing inactive users and instances in spreadsheets
  - o Created lifecycle rules for cloud storage, cutting daily costs by more than 30%
- Initialized and automated firewalld setup for new redis docker containers

# Paly Robotics

September 2017 - May 2021

Software Lead / Summer Camp Software Lead

Palo Alto, CA

- Automated ball shooting, path finding, and tuned PIDF control loops in Java for the yearly FIRST Robotics Competition
- Managed a variety of team projects and deadlines, including integration between software and hardware subteams, technical documentation, team culture, and outreach projects

#### **PROJECTS** | alanzhang2002.github.io

**BoneBot** | github.com/AlanZhang2002/Bonebot

Jan 2022 – May 2022

- Developed Discord bot that sends daily messages and updates for Rose-Hulman Institute of Technology
  - o Scrapes specified web pages using BS4, Requests
  - o Utilizes API to receive network updates

## **Processor Project**

Oct 2022 - November 2022

- Designed, implemented, and simulated basic 16-bit processor with group
  - o Design document includes datapath and a finite state machine for instructions
  - o Multicycle processor with accumulator and self-incrementing stack pointer implemented in Verilog

## **SKILLS & INTERESTS**

- Software skills: Java, C, Python, Bash, HTML, CSS, JavaScript, Node, JS, Bootstrap, Verilog, Scheme, SQL
- Familiar software: Git, Gradle, Intellij, VS Code, Linux, Docker, Jenkins, Postman, VirtualBox, Ghidra
- Technical skills: Familiar with software design principles, virtualization, debugging, computational efficiency
- Language skills: Basic proficiency in Japanese, Mandarin
- Interests: Philosophy, keyboards, sports, cooking, reading