Conner Yin

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EDUCATION

Santa Clara University

Exp. Graduation Dec 2024

B.S. Computer Science and Engineering; Minor in Mathematics

Santa Clara, CA

Relevant Coursework: Data Structures, Object Oriented Programming, Machine Learning, Computer Networks,

Programming Languages, Embedded Systems, Logic Design, Discrete Math, Electric Circuits, Cryptography

Clubs: ACM Outreach Coordinator, Competitive Programming (ICPC) President, IM Volleyball

EXPERIENCE

Incoming Software Engineer Intern

June 2024 - Sep 2024

Microsoft

Redmond, WA

Software Engineer Intern

June 2023 – Sep 2023 Santa Clara, CA

• Created dashboards with Zabbix to monitor AWS EC2, RDS, S3, etc. usage and costs and setting triggers on increase, considerably cutting costs for cloud team and streamlining devops workflow

Wrote bash and python scripts connecting to MySQL database to send HTML formatted email alerts

Software Engineer Intern

Mar 2022 – Aug 2022

Intel Corporation

Roche Diagnostics

Folsom, CA

- Prototyped a data pipeline editor using LAMP stack to support dynamic data pull and ETL process
- Developed an asset tracker interface for importing, modifying, and maintaining centralized source of truth for datasets. Implemented version control, comparisons, and permissions, improving data workflow for 50+ engineers
- Created a query editor interface for saving and executing custom queries, wrote SQL queries for clients

Software Developer Intern

Jan 2021 – Aug 2021

X-Camp Academy

Cupertino, CA

- Developed Learning Management System (LMS) and maintained X-Camp website in Vue and Java Spring
- Managed student and course data with PHPMyAdmin MySQL and internal REST APIs
- Wrote Python scripts and set up AWS EC2 cron jobs to automate homework grading and emails to 100+ families

Startup Coach/Instructor

 ${\rm June}\ 2021-{\rm Aug}\ 2022$

Applied Computing Foundation

Los Gatos, CA

- Mentored a team of high school students to launch startup product *BerriBasket*, an online farmers' marketplace web application, by their cultivating skills in market research, product design, and website development
- Taught Python in-person camp and instructed Java APCS course, provided 1-on-1 tutoring to students in Python

Executive Vice President

Jul 2019 - Jul 2021

TeamsCode

Cupertino, CA

- Managed 17 organizers to write problems, recruit sponsors, and host 3 coding competitions with 700+ participants
- Wrote 30+ algorithmic problems, produced livestreams/promotional videos, spearheaded transition to online

Projects

Voluntarius | GitHub Repo

 ${\rm Feb}\ 2022$

• Full-stack web and mobile application for connecting volunteers and end-users built with Flutter for frontend/Google Maps integration, Firebase for user authentication, and Node.js for push notifications

Human Benchmark Bot | GitHub Repo

Dec 2021

• Wrote webscraping scripts to produce superhuman scores on the *humanbenchmark.com* tests built with Selenium WebDriver, Python Image Library (PIL), and PyAutoGUI to scan screen and automate mouse

SKILLS

Languages: Python, Java, JavaScript, C/C++, SQL, HTML, CSS, PHP, Dart, Bash

Frameworks/Tech: React, Vue, Flutter, Tailwind CSS, Firebase, MySQL, Node.js, Flask, Apache, NumPy, Pandas

DevOps: Git, GitHub, Linux/Unix, AWS, Zabbix, Selenium, Postman, Chrome DevTools, Ubuntu

Interests: USACO Gold, COSMOS UCSC Video Game Design, Music Composition and Production, Video Editing, Livestreaming, Acapella, Piano, Flute, Musical Theater, Hiking, Tennis, Volleyball, Skiing, Social Deduction Games