





EDUCATION

2019 - 2022 **University of Southern California**

GPA: 3.86/4.0

Software Development, Discrete Math, Advanced Data Structures & Algorithms, Probability Theory, Ma-

chine Learning, Artificial Intelligence, Computer and Network Security

Summer 2019 University of California, Berkeley N/A (Summer Program)

B.S. - Computer Science

GPA: 3.75/4.0

Operating Systems & Networking, Machine Learning, Linear Algebra

University of California, Merced 2018 - 2019

B.S. (transferred) - Computer Science and Engineering

GPA: 3.75/4.0

Data Structures & Algorithms, Calculus, Computer Architecture, Computer Organization

EXPERIENCES

Data Scientist

Children's Hospital Los Angeles, Levitt Lab ✓

Jan 2021 - Aug 2022 Part-time, since Aug 2022 Full-time

/Software Developer Machine Learning research and software development with a focus on EEG data and signal processing under Dr. Pat Levitt. My main focus was to analyze and eliminate unwanted noise from infant EEG data: I developed machine learning based pipelines that remove noise from EEG data through various means like

Signal Processing (blind source separation), Computer Vision (movement analysis), etc. Signal Processing / Computer Vision / Python / TensorFlow / EEG / MatLab

Software Developer

Intern

Royal Bank of Canada, Amplify 🗗

Summer 2021

As a full-stack developer, worked on a team of 4 and built the first end-to-end YAML-configured monitoring deployment tool at RBC SRE to help increase its operational efficiency. It automates tasks like Prometheus onboarding using Consul and deploying Grafana dashboard templates for tools like MongoDB using Jsonnet with an 86% stack coverage. My key contributions: config generator, deployer, and UI components. Python / JavaScript / Flask / React / Kubernetes / IaC / Jsonnet / Docusaurus

Teaching Assistant

University of Southern California, CS@SC 2

Jun 2020 - May 2021

Taught introductory and intermediate level Python, Java, and Web development to students of different levels from middle/high school. Created unit tests for student assignments, wrote quizzes and review

questions for the students.

Java / JavaScript / Python

PROJECTS

Personal Project Full Stack

Shopper ✓

Since Oct 2023

Purpose: one-stop solution for comparing grocery prices across different places.

Built a web app that compares grocery prices from different stores and retailers. Supports unit price con-

version and comparison. Features reactive front end built with Svelte. Svelte / JavaScript / Go / SQLite / Cloudflare Workers

Personal Project

"KnocKnock" 🗗

Since Oct 2018

Android & Back end

Purpose: solve the problems I had with video calling people in noisy or inconvenient situations.

Built a WebRTC based video conferencing app with features like real-time captioning, language identifi-

processing steps.

Android / Kotlin / Java / WebRTC / Python / Firebase / PHP / C++

Project Lead

GreatFinds ✓

Sep 2020 to Nov 2020

Full Stack

Software Development class final project, a platform that allows users to share all kinds of media content. Utilized the Java EE stack to develop server-client platform. Built the project structure with core compo-

cation, noise-canceling, and manual camera controls. Utilized Machine Learning for multiple audio/image

nents like JPA (database) and JSF. Coordinated efforts among all group members.

Java EE / JSF / JPA / MySQL / JavaScript

For more on my projects, visit jackzhang.me/projects .

SKILLS (IN APPROXIMATE PROFIENCY ORDER, MOST TO LEAST)

Languages: Python, JavaScript, Java, C/C++, Kotlin, Go, SQL, PHP, Bash, MATLAB.

Frameworks/Tools: Android, Node.js, React, Svelte, Flutter, Flask, TensorFlow, Firebase, Java EE, MySQL, GCP, WebRTC, CI.

ACTIVITIES/HOBBIES

Machine Learning **ACM**

Hackathons (e.g. HackSC, HackMerced) Answering on Stack Overflow:) CTFs (e.g. picoCTF: 400/16000)

MORE

View the up-to-date version of this resume or learn more about me at jackzhang.me/resume

