

Los Angeles, CA

jackzhang.me or jackz314.me

zhangmengyu10@gmail.com

github.com/jackz314

linkedin.com/in/jackz314

stackoverflow.com/u/8170714

### **EDUCATION**

2019 - 2022 University of Southern California **B.S. - Computer Science** 

GPA: 3.75/4.0

Discrete Math, Advanced Data Structures & Algorithms, Probability, Artificial Intelligence, Software

Development

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

GPA: 3.67/4.0

Operating Systems & Networking, Machine Learning, Linear Algebra

2018 - 2019 University of California, Merced **B.S. - Computer Science and Engineering** 

GPA: 3.75/4.0

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

#### **EXPERIENCES**

#### Teaching Assistant University of Southern California, CS@SC

Since Jun 2020

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, and wrote quizzes and review questions for the students.

Python / Java / JavaScript

# **PROJECTS**

Full Stack

Personal Project Android &

"KnocKnock"

Since Oct 2018

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 identification, noise-canceling, and manual camera controls. Utilized Machine Learning for multi-

ple audio/image processing steps.

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

Personal Project Full Stack

FileTunnel.net

Mar 2019 (Hackathon)

Purpose: satisfy the need to transfer files across devices on different platforms "serverless"-ly. Built a peer-to-peer file transferring website based on WebRTC. Utilized Node.JS's Socket.IO framework for server-side signaling. Supports transfer speed display, file caching and queuing.

JavaScript / Node.js / WebRTC / Socket.IO / Google Cloud Platform

Project Lead Full Stack

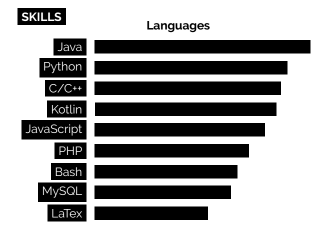
GreatFinds.ml

Sep 2020 to Nov 2020

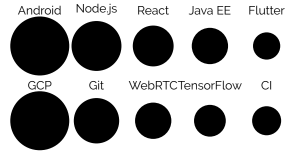
Software Development class final project, a platform that allows users to share all kinds of media content. Utilized the Java EE stack to develop server-client platform. Built the project structure with core components like JPA (database) and JSF. Coordinated efforts among all group members.

Java EE / JSF / JPA / MySQL / JavaScript

For more on projects, visit jackzhang.me/projects



# Frameworks/Tools



## **ACTIVITIES/HOBBIES**

**ACM** 

Hackathons (e.g. HackMerced) Answering on Stack Overflow:) Coding Challenges/Competitions CTFs (e.g. picoCTF: 400/16000)

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

