

Education

2018-06 -2021-05 University of California, Berkeley

B.A., Computer Science (3.76) and English (3.85) (Minor)

Work Experience

2020-06 -2020-10

Amazon

Software Development Engineer Intern

Worked on *Audible Financial Systems* team; **full-stack web dev**. Created an event management console. Used extensively by On-call Engineers and Business team to track their monthly work routines. **Java, AWS Lambda, Dynamodb, React**, and Amazon internal tools.

2020-05 -2020-07 Tencent Keen Lab

Remote Research Participant

Researched on Vulnerability Detection System for Binary Executables via **Static Analysis**. Forked <u>Ghidra</u>, a reverse engineering framework. Implemented strided-interval arithmetic in **Java** for static analysis. <u>Cert.</u>

2019-05 -2019-08 ByteDance

Software Engineering Intern

Worked on Toutiao dev team, with a focus on front-end web dev.

- · CRM platform and user dashboard with React, TypeScript
- · Data scraping with Node.js.

Internship Report: https://jingkangzhang.com/report.pdf

2018-06 -2019-05 Teaching Python Online

Instructor

https://jingkangzhang.com/teaching

• Developed 2 coding projects. Available on my GitHub.



Selected Projects

2018-06 present auto-auto-grader (autoAG)

Web app built for CS educators.

- · Intuitive interface to compose coding homework
- · Automatically generates exportable homework and autograder files
- · One-click publishing homework; student submissions graded online

http://jingkangzhang.github.io/autoAG

(React, Python, Node.js, AWS Lambda, S3, DynamoDB)

2019-04 present JingkangZhang.com

3D model rendering in web browsers.

https://jingkangzhang.com

2016-10 -2018-06 CollegeFork.com

www.collegefork.com, A US university information website. Notable Page: https://collegefork.com/match/filter.html



Address

445 Seaside Ave 3306 Honolulu, HI, 96815

Phone

(510)345-7475

E-mail

zjk@berkeley.edu

www

jingkangzhang.com

GitHub

https://github.com/JingkangZhang



Python

ES6+, TypeScript, React

AWS Lambda, S3, DynamoDB, etc

CSS, LESS, Bootstrap, etc

Java

Git

Go

С

Sonnets

RISC-V



Courses

Data Structures

Programming Abstractions

Client-side Internet Technologies

Structure and Interpretation of

Computer Programs

Machine Architecture

Discrete Math and Probability

Algorithms

Intro to Artificial Intelligence

Operating Systems

Shakespeare

Internet Architecture

Computer Security

Compilers

Databases