

**Objective** 

**Prefer full-time**; Okay with intern if full-time unavailable;

**Education** 

**University of California, Berkeley** 2018-06 -

> B.A., Computer Science (3.76) and English (3.85) Can graduate in either 2021 or 2022.

**Work Experience** 

SDE Intern

2020-06 -**Amazon** 2020-08

2021-05

present

2019-08

2019-05

2018-06 -

2018-06

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.

Tencent Keen Lab 2020-05 -

> Remote Research Project Vulnerability Detection System for Binary Executables via Static Analysis

**ByteDance** 2019-05 -

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.is**.

Internship Report: <a href="https://jingkangzhang.com/report.pdf">https://jingkangzhang.com/report.pdf</a>

**Teaching Python Online** 2018-06 -

Instructor

https://jingkangzhang.com/teaching

auto-auto-grader (autoAG)

**Selected Projects** 

present 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)

CollegeFork.com 2016-10 -

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

JingkangZhang.com 2019-04 present

3D model rendering in web browsers.

https://jingkangzhang.com



## Address

2900 N Braeswood Blvd Apt. 6206 Houston, Texas, USA, 77025

#### Phone

(510)345-7475

#### E-mail

zjk@berkeley.edu

#### **WWW**

jingkangzhang.com

### **GitHub**

https://github.com/JingkangZhang



Python

JavaScript, TypeScript, React (Hooks)

AWS Lambda, S3, DynamoDB, etc

CSS, LESS, Bootstrap, etc

Java

Git

Go

C

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\*

\*: on-going