

# Jingkang Zhang

CS & English at UC Berkeley (Class of 2022)



### **Education**

2018-06 present

### University of California, Berkeley

B.A., Computer Science (3.800) and English

2017-06 -2017-08

### Stanford University

Summer Session student, Silicon Valley Innovation Academy, Computer Science Intensive Certificate



# **Work Experience**

2019-05 -2019-08

# **Software Engineering Intern**

ByteDance (parent of TikTok and Toutiao)

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

- Add new features to user (author) dashboard and CRM system.
- Conduct competitive analysis; write web crawlers.

2018-06 - present

### Instructor

4.000

Teaching Python Online (Volunteer)

- On-going for three terms; lead a staff team of 6; Spring 2019 boasts ~58 students.
- Developed 2 coding projects. Available on <u>my GitHub</u>.
- Lecture materials (recordings, notes, homework) available at: https://ldrv.ms/f/s!Av1UNHigdF5ThQTXPRdhQk3rb0qQ

2018-08 -2019-01

### **Academic Intern**

Berkeley CS61A



# **Projects**

2018-06 present

# auto-auto-grader (autoAG)

**Educational Project** 

Web app built for CS educators. Automatically generates homework skeletons and auto-graders. <a href="http://jingkangzhang.github.io/autoAG">http://jingkangzhang.github.io/autoAG</a>

2019-04 -

### JingkangZhang.com

present

Personal Website

3D model rendering in web browsers. Explored: Google Analytics; Google Tag Manager. <a href="https://jingkangzhang.com">https://jingkangzhang.com</a>

2016-10 -

### CollegeFork.com

2018-06

Cofounder, CTO

CTO at www.collegefork.com, a US university information website.

Notable Page: <a href="https://collegefork.com/match/filter.html">https://collegefork.com/match/filter.html</a>

2019-06 -

### Sonnets

present

Writer

Shakespearean sonnets on various programming concepts. https://jingkangzhang.com/sonnets/



#### Address

2700 Hearst Ave. 7A50B Berkeley, California, USA

#### **Phone**

(510)345-7475

#### E-mail

zjk@berkeley.edu

#### WWW

jingkangzhang.com

#### **GitHub**

https://github.com/JingkangZhang



Python

TypeScript, React (Hooks)

CSS, LESS, Bootstrap, Antd

Go

Java

C

Git

RISC-V



**Data Structures** 

**Programming Abstractions** 

Client-side Internet Technologies

Structure and Interpretation of

Computer Programs

Machine Architecture

Discrete Math and Probability Theory

Efficient Algorithms and Intractable

Problems

Intro to Artificial Intelligence

**Operating Systems**