

Education

2018-06 present University of California, Berkeley

BA, Computer Science 3.9 GPA

2017-06 -2017-08 Stanford University

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

Work Experience

2018-08 present **Academic Intern**

Berkeley CS61A

4.0 GPA

Academic intern in CS61A at UC Berkeley, helping students during Labs and Office Hours. Three hours of time commitment each week.

</>>

Projects

2018-06 present **Teaching Python3 Online (Volunteer)**

Instructor

- On-going for 3 continuous terms. The Spring 2019 class boasts ~58 students whose ages span from 15 - 46.
- Developed 2 coding projects: GameOfLife and SlidingPuzzle for the class, each with Easy, Medium, and Hard versions. Available on <u>my Github</u>.
- Lecture materials (recordings, notes, homework) available
 here: https://ldrv.ms/f/s!Av1UNHigdF5ThQTXPRdhQk3rb0qQ
- I lead a staff team of 6.

2018-06 - present

auto-auto-grader (autoAG)

Educational project

Web app built for CS educators. Developed in the process of teaching Python. Automatically generates homework templates and autograders, simplifing composing coding homework and test cases. Created with ReactJS and Python. Link: jingkangzhang.github.io/autoAG

2016-10 - present

CollegeFork.com

Cofounder, CTO

CTO at www.collegefork.com, a US university information website. Created with HTML, CSS, JavaScript, and CanvasJS.

Notable Page: https://collegefork.com/match/filter.html



Address

2700 Hearst Ave. 7A50B Berkeley, California, USA

Phone

(510)345-7475

E-mail

zjk@berkeley.edu

GitHub

https://github.com/JingkangZhang



Python

ReactJS, JavaScript

Bootstrap, CSS

Java

C

SQL

Git

RISC-V

RegEx

Scheme



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