Jiazheng Zhao

CONTACT

EMAIL: zodzhao@berkeley.edu

TEL: 510-365-7451

SITE: http://zodzhao.github.io

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY

BA IN COMPUTER SCIENCE Expected May 2020 | Berkeley, CA College of Letter Science Cum. GPA: 3.88 / 4.0 Major GPA: 4.0 / 4.0

LINKS

Github:// github.com/zodzhao LinkedIn:// JiazhengZhao YouTube:// JiazhengZhao

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Machine Structures Data Science Circuits and Signal Processing Discrete Math and Probability Theory Linear Algebra Multivariable Calculus

SKILLS

PROGRAMMING

Expert:

Java • Python • C

Familiar:

C++ • Lisp • SQL • Web Development • Android Development **EXPERIENCE**

WANG LAB | RESEARCH ASSISTANT

Feb 2018 - Present | Berkeley, CA

- Designing/redesigning python package for an Landscape Genetics project to achieve better runtime in data analysing and simulating natural process
- Testing by running demonstrative analyses including validations of population-genetics models, generating multiple population genetic dataset under different scenarios and compare with real world empirical data

COUSRSE STAFF | LAB ASSISTANT

JuNE 2017 - Aug 2017 | Berkeley, CA

 Work in COMPSCI 61BL(data structures, a class I placed top 3%) lab to ensure students have a good understanding knowledge and help them with lab assignments.

RUBIK'S CUBE CLUB AT BERKELEY | Course Instructor

Jan 2017 - Present | Berkeley, CA

- Organize and instruct Math 98/ Math 198, a class about Rubik's cubes where instructors lead small groups in weekly classes.
- Help organize and staff in World Cube Association competitions.

PROJECT

ZDIARY | COMMAND LINE INTERFACE, JAVA

- Personal side project for personal needs and practice.
- Implements RSA encryption and basic file management and data structures in Java.

TEAMFORMATION | ANDROID STUDIO

- LAHacks group project with Xuanqiang Zhao and Yuda Song that helps hackathon participants find teammates by skills.
- Mainly in charge of front-end view of application and also work across the stack on various tasks.

MUSIC CLASSIFIER | Course Project, Python, Jupyter Notebook

- classifies two different genres of music based on the frequency of words appears in the lyrics.
- Made with machine learning model from scikit-learn python package.
- Placed the 4th in the 500+ people class with 94 percent accuracy

BERKELEY MAP | Course Project, Java, XML parsing

- A maven map project that implements rastering graphs with effective tree-pruning technique
- Implements shortest path finding functionality with A* algorithm

SOCIFTY AND HONOR

2017 - Upsilon Pi Epsilon Computer Science Honor Society

2015 - 1st place, VEX Robotics Competition in World Adolescent Robot Contest