Max Lin

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Education

University of California, Berkeley

Berkeley, CA

B.A. Letters and Science, Computer Science

May 2021

- GPA: 3.58/4.0
- Relevant Coursework: (CS61a) The Structure and Interpretation of Computer Programs (CS61b) Data Structures and Algorithms (CS61c) Great Ideas in Computer Architecture (Machine Structures) (CS70) Discrete Math and Probability Theory (Math 53) Multivariable Calculus (Math54) Linear Algebra (EE16a) Designing Information Devices and Systems I (Data8) The Foundation of Data Science (Data100) Principles and Techniques of Data Science
- <u>Currently Enrolled:</u> (CS170*) Efficient Algorithms and Intractable Problems (EE16b*) Designing Information Devices and Systems 2

Hercules High School

Hercules, CA

High School Diploma

June 2017

• GPA unweighted: 3.72/4.0

Experience

Data Structures and Algorithms - Academic Intern

June 2018 – Aug 2018

CS61b Course Staff

Berkeley, CA

• Assisted in lab for 6 hours every week by: administrating quizzes; teaching concepts and helping students through lab work, homework, and projects. (Class covers Java, Data structures, graph and sorting algorithms)

High School Robotics - Coding Lead

Sep 2016 – May 2017

Robotics Club Member

Hercules, CA

- Primary coder for robotics competition (PiE, FIRST)
- Robots performed tasked such as picking up items, pushing buttons and balls, holding a basket

Skills

Programming Languages: • Python • Java • C

• Familiarity with: • SQL • HTML • CSS • JavaScript

Tools: • Intelli] • Pandas • Latex

Languages: English, Mandarin Chinese

Projects

World Gen – Soda Hacks project

• Interactive 2D game where player action affects the environment

Labyrinth Game – CS61b Project

• Interactive game with randomly generated floors with randomly placed keys and an exit

Minigames and personal tools

• Blackjack (Python), TapBPM (Java)

Personal Website

Honors & Awards

HHS Badminton Captain Jan 2016 – May 2017