Jason Keung

Education

University of California, Berkeley

August 2018 - May 2022

- B.A. in Computer Science and B.A. in Applied Math
- Relevant Coursework:
 - o CS 70 Discrete Math and Prob. (In Progress), CS 61B Data Structures (A), CS 61A (A-)
 - o Math 54 Linear Algebra and Differential Equations (A), Math 53 Multivariable Calculus (A)

International Baccalaureate Diploma

June 2018

• Higher Level Computer Science - 6 out of 7, Higher Level Mathematics - 7 out of 7

Projects

Personal Website (jasonkeung.github.io) - HTML/CSS, Materialize

• Showcases past projects and hosts links to LinkedIn, GitHub, resume, and email

Algebra Worksheet Generator - Java, Java Swing

- Desktop application to generate six-problem worksheets of one-variable equations
- Tracks student progress and adjusts the difficulty of problems generated accordingly

Priority Queue Visualizer - Java, Java Swing

• Desktop application developed for a high school teacher to demo adding/removing from a binary heap priority queue

Work Experience

Academic Intern - CS 61A, CS 61B

January 2019 - Present

- Helped teach 20+ students in lab, office hours, and exam-prep sections
- CS 61A Spring '19, Summer '19, CS 61B Summer '19

Taekwondo Instructor - World Martial Arts Center

November 2017 - June 2018

- Worked with 1-2 other instructors to teach Korean martial arts to 20+ children, young teens, and adults
- Developed instructor level leadership and teaching skills over 2 summer leadership programs

Skills

Data Structures and Algorithms

- Fluency in advanced data structures, space/time complexity analysis, and search algorithms over data structures and graphs
- Experience in problem solving, recursive thinking, tree recursion, object oriented programming

Java GUI Development

 Experience with the Swing library, integrated high school CS command line assignments into graphical desktop applications

Java, Python, C++

• Strong understanding through use in projects, CS 61A, CS 61B, AP CS, IB Higher Level CS, C++

HTML/CSS

- Actively maintaining a personal website built using CSS/Materialize CSS
- Learning aspects of UI/UX, CSS, and Javascript to improve website

Linux Environments, Martial Arts Instruction, Math Tutoring