

Education

University of California, Berkeley

August 2018 - May 2022

- B.A. in **Computer Science** and B.A. in **Applied Math**
- Relevant Coursework (**3.94** CS/Math GPA):
 - Algorithms, Machine Structures, Data Structures, Discrete Math and Prob. Theory, Linear Algebra, Multi. Calculus

International Baccalaureate Diploma

June 2018

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

Projects

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

Feedback Form (jasonkeung.me/feedback-form-frontend) - React.js, Bootstrap, HTML/CSS/Javascript

- Features form validation using regex and a live character counter controlled component, makes POST request to url
- Built to learn and improve React and front-end skills

Knight's Tour Algorithm Demonstration - Java, Java Swing

- Desktop application that uses an algorithm to complete the Knight's Tour in chess and shows a knight piece visiting all 64 squares of the board
- User is able to control moves per second, and the sequence of moves is shown in the chessboard.

Priority Queue Visualizer - Java, Java Swing

- Desktop application developed for a high school teacher to visually demonstrate adding/removing from a binary heap priority queue

Work Experience

Junior Mentor - Computer Science Mentors (csmentors.berkeley.edu)

September 2019 - Present

- Lead weekly sections of 4-6 students for CS 70, reteach core concepts, work through CSM worksheets
- Provide inclusive social/emotional support for my students, especially those underrepresented in CS at Berkeley

Academic Intern - CS 61A, CS 61B

- Help teach 20+ students object oriented programming, graph traversals in lab, office hours, and exam-prep sessions
- CS 61A - Spring '19, Summer '19, CS 61B - Summer '19

Taekwondo Instructor - World Martial Arts Center

- Work with 1-2 other instructors to teach Korean martial arts
- Develop instructor level leadership and teaching skills

Skills

Data Structures and Algorithms

- Fluency in advanced data structures, space/time complexity
- Experience in problem solving, recursive thinking, tree

GUI Development

- Experience with the Java Swing library, React.js/Bootstrap, graphical desktop applications

Java, Python, C++, React.js, Bootstrap, HTML/CSS/Javascript

Linux Environments, Git Version Control, Martial Arts Instru

Welcome to the Grammarly beta
for Google Docs!

Sign up to turn on Grammarly
suggestions in your Google Docs.

Sign up

Already have an account? [Log in](#)