jasonkeung.me | jasonkeung@berkeley.edu

Sign up

Already have an account? Log in

Jason Keung

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):
 - o 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

graphical desktop applications

Java, Python, C++, React.js, Bootstrap, HTML/CSS/Javascrip Linux Environments, Git Version Control, Martial Arts Instru

 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 undercorresponded in CS at Barkelov Academic Intern - CS 61A, CS 61B ent Help teach 20+ students object oriented programming, graph traversals in lab, office hours, and exam-prep se • CS 61A - Spring '19, Summer '19, CS 61B - Summer Taekwondo Instructor - World Martial Arts Center 18 Work with 1-2 other instructors to teach Korean martia Develop instructor level leadership and teaching skills **Skills** Welcome to the Grammarly beta **Data Structures and Algorithms** for Google Docs! Fluency in advanced data structures, space/time comp phs Experience in problem solving, recursive thinking, tre-**GUI Development** Sign up to turn on Grammarly Experience with the Java Swing library, React.js/Boots ıto suggestions in your Google Docs.