Kevin Chang

Email: kevinc 2019@berkeley.edu Cell: (408) 621-5210

Website: https://laskdaf.github.io/

Education

University of California, Berkeley

2015 – present GPA: 3.54

Computer Science

Related Courses

- Data Abstractions and Structures
- Advanced Java Programming
- Object Oriented Programming
- Programming in Python

Technical Skills

Programming Languages: Python, Java, C++, Swift, HTML, CSS, JavaScript, PHP

Databases: MySQL

Operating Systems: Windows, Mac OS, Unix, CentOS

Experience

Intern - Appex Networks

May-August 2016

- Wrote automated tests to efficiently test company's content delivery acceleration software and private VPN service
 - Gathered and analyzed performance data on client side deliver speed, latency, and packet loss
- Designed web portal for users to manage account and subscription status for company's VPN service

iOS Apps for Special Needs Students

- Created several iPad apps to help students with special needs practice essential skills, including image and sound association, basic memory, critical thinking, and music
 - Piano Keyboard, Matching Cards, Tic Tac Toe, Catching the Last Fish, Slap Jack, Images and Sounds
 - o These projects can be found here: https://specialneedscomputergroup.github.io/

Tron Light Bike Game

- Created networked multiplayer game in Java simulating Tron light bikes
 - Involved in entire process including architecture design, APIs, user manual, test plan, and test program

Special Needs Computer Class

August 2015-Present

 Taught two weekly classes of special needs students basic programming concepts and algorithms using Scratch 2.0

Computer Science, Math, and Science Tutor

June 2015-Present

• Tutored local high school students in Java, Calculus, and Chemistry in preparation for classes, placement tests, and AP tests