Alan Lam

all123@ucsd.edu

alanlam.netlify.com

github.com/alan-lam

(626) 787-4805 linkedin.com/in/ntrllog

Education

University of California, San Diego

B.S. in Mathematics - Computer Science

Minor in Mathematics Education

Expected Graduation: December 2019

GPA: 3.4

Extracurricular

Eta Kappa Nu (HKN)

 Member of engineering honor society at UCSD

Skills

- Java (incl. Android)
- HTML/CSS
- Python

- JavaScript
- Racket
- Swift
- Git

Experience

Math Tutor, Volunteer @Morse High School

October 2018 - December 2018

- Assisted high school students in Power Up Math 1, an elective support course taken in concurrence with Integrated Math 1
- Worked one-on-one with students to help them use their prior knowledge to solve problems and recognize patterns

Computer Science Mentor, Intern @ThoughtSTEM

June 2018 - August 2018

- Assisted middle and high school students with creating projects using various programming technologies (Racket, virtual reality, Python, HTML, Java)
- Collaborated with ~30 developers on Morugamu, a programming language packaged as a board game
- Generated plots for data visualization of board games on Kickstarter to compare money asked for vs. money received

Math Tutor, Volunteer @Lincoln High School

April 2018 - June 2018

- Assisted high school students in Integrated Math II
- Worked one-on-one with students to help set-up and approach problems involving triangle congruence and similarity

Math Tutor, Volunteer @Preuss School

April 2017 - June 2017

- Assisted high school students in Calculus
- Worked one-on-one with students to help set-up and approach problems involving integrals

Projects

Poker [Java]

Web Dev For Beginners [HTML/CSS] webdevforbeginners.netlify.com Intro to CS Tutorials [HTML/CSS]

alanlam.netlify.com/projects

- A learning resource website using HTML and CSS
- Wrote tutorials to introduce basic elements of HTML and CSS to beginners
 - github.com/alan-lam/Poker Bagels [Java/Android]

github.com/alan-lam/Bagels

- A terminal-based text game
- Implemented functionality for playing against a computer
- Successfully created functions to rank poker hands
- Snake [Python] (Webroot Hackathon)
 - A multiplayer version of the snake game
 - Created functions for snake to make smarter decisions against other players
- Designed the layout of each activity and implemented functionality for generating hints, displaying to screen, and saving notes

A series of interactive tutorials for programming

• An Android app of a numbers deduction game

programming concepts to beginners

Wrote exercises (in Java, Python, C, C++) to introduce basic

Notepad [Java/Android]

github.com/alan-lam/Notepad

- An Android app of a simple text editor
- Implemented functionality for saving notes to external storage and loading and deleting notes from external storage