Alan Lam

all123@ucsd.edu (626) 787-4805 San Diego, CA aln.netlify.com github.com/alan-lam linkedin.com/in/ntrllog

Education

University of California, San Diego

Bachelor of Science in Math-Computer Science | Minor in Math Education

Dec. 2019 GPA: 3.5

Skills

Languages: Java, Python, MATLAB, HTML/CSS, JavaScript C, C++ Tools: Git, Android, Linux

Projects

more at aln.netlify.com/projects

MOBAFire Web Scraper [Python] | GitHub

- A web scraper that grabs League of Legends champion info from the top 3 guides on MOBAFire
- Formats info onto HTML web page and automatically opens in web browser
- Utilized multiprocessing to speed up script execution by ~40%

Notification Reminder [Java/Android] | Google Play Store | GitHub

- An Android app that creates reminders in the form of notifications
- · Implemented functionality for creating and deleting notifications from Notification Channels
- Utilized Android's service system to allow notifications to load on phone boot

Notepad [Java/Android] | Google Play Store | GitHub

- An Android app of a text editor
- Implemented functionality for saving/loading notes, locking notes, and importing/exporting notes to local storage

Experience

Computer Science Instructor | ThoughtSTEM | San Diego, CA

Jul. 2019 - Present

- Taught ~80 K-5th students in after school programs how to make games
- Co-led a data science bootcamp of ~30 high school students
- Employing language-learning tactics, such as memorization and code decomposition, to teach students how to learn programming languages

Computer Science Tutor | UC San Diego | San Diego, CA

Jul. 2019 - Sep. 2019

- Tutor for CSE 7, Introduction to Programming with MATLAB and COGS 18, Introduction to Python
- Worked with ~20 students on a weekly basis to guide them through coding labs and assignments
- Improved student understanding of course concepts by creating Jupyter notebooks and PowerPoint presentations for explanations and final exam practice problems

Programming Instructor Aide | UC San Diego Extension | San Diego, CA

Jan. 2019 - Sep. 2019

Assisted high school students with debugging iOS and Android apps

Computer Science Tutor | Self-Employed | San Diego, CA

Jul. 2019 - Aug. 2019

- Tutor for an introductory Java programming course
- Explained ideas from course lecture notes and helped student to think logically by guiding student through programming exercises
- Designed practice problems to help student prepare for the exam

Computer Science Mentor | ThoughtSTEM | San Diego, CA

Jun. 2018 - Aug. 2018

- Worked with ~50 middle and high school students on a weekly basis in summer camps to debug various Racket applications
- Collaborated with ~30 developers on Morugamu, a programming language packaged as a board game
- Analyzed Kickstarter data to determine the relationship between money asked for and money received on board games