Alan Lam

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Education

University of California, San Diego

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

Dec. 2019 GPA: 3.5

Skills

Languages: Python, Java, HTML, CSS, JavaScript, MATLAB, C, C++, SQL, C#, React Tools/Frameworks/Libraries: Git, Unity, Android, Linux, Node.js, MongoDB, jQuery, pandas, Flask

Projects

more at aln.netlify.app/projects

Pearls of Wisdom [Unity, C#]

- A mobile app designed to educate and entertain children
- Designed and built Whack-a-Clam and Seagull Search mini-games

Summoner-Stats [Python, Flask] | summoner-stats.herokuapp.com | github.com/alan-lam/Summoner-Stats

- A web application that allows users to search up League of Legends player info
- Utilized the Riot Games API to gather information for player profiles and advanced statistics for individual games

Creatests [Node.js, MongoDB] | creatests.herokuapp.com | github.com/alan-lam/Creatests

- A web application that allows users to create collections of flashcards
- Implemented password-checking functionality for editing flashcard questions and answers

Experience

Software Engineer | Edthena

Jul. 2020 - Present

• Using Jest to write tests for the Edthena platform

Tech Support | Foundry College

Jul. 2020 - Present

Assisting students with technical issues on Foundry's Forge platform

Game Developer | Creative Wisdom Games

Jun. 2020 - Present

• Designing and building mini-games to expand the existing collection of mini-games for Pearls of Wisdom

Computer Science Instructor | ThoughtSTEM

Jul. 2019 - Mar. 2020

- Taught ~80 K-5th students in after school programs how to make games in Racket
- Co-led a data science bootcamp of ~30 high school students
- Designed lesson plans to increase student engagement and learning
- · Employed language-learning tactics to teach students how to learn programming languages

Computer Science Tutor | UC San Diego

Jul. 2019 - Sep. 2019

- Tutored 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

Jan. 2019 - Sep. 2019

• Assisted high school students with debugging iOS and Android apps

Computer Science Mentor | ThoughtSTEM

Jun. 2018 - Aug. 2018

- Worked with ~50 middle and high school students on a weekly basis to debug Racket applications
- Collaborated with ~30 developers on Morugamu, a programming language packaged as a board game
- · Created visualizations to analyze the relationship between money asked for and money received on board games