Armando Salcido

Riverside, CA | 951-545-7420 | armandosalcido024@gmail.com | https://github.com/aksalcido

Education _

University of California Irvine

September 2016 – June 2020

B.S. Computer Science

Open-Source Contribution

PlasmaPy | Python April 2021

https://github.com/PlasmaPy/PlasmaPy

- · Edited the flake8 metadata in the setup.cfg file by removing previously ignored lint errors
- · Fixed lint errors in corresponding files that were being thrown by Flake8 tests after removal
- · Communicated with maintainer for clarification on the requirements to ensure specifications were met

Projects

Brush | Node.js, Bootstrap 4, HTML/CSS

Nov 2020 - Mar 2021

https://brush-paint-app.herokuapp.com/

- · Developed a RESTful Full Stack Web application that allows users to draw their own art on a JavaScript canvas
- · Users can login/register, create/upload their art, enter comments, follow other Users, and like/favorite art
- · Built with Express.js and deployed using Heroku and the cloud database MongoDB Atlas

Pacman | Python Aug 2018 - Sep 2018

https://github.com/aksalcido/Pacman

- · Re-engineered the famous arcade game Pacman
- · Implemented in Python utilizing GUI from the tkinter library
- Enemy AI have unique movement patterns, with the primary pathfinder implemented using the Breadth-first search algorithm to find the User

Chess/AI | C++ Jan 2019 - Aug 2019

https://github.com/aksalcido/Chess-Game-Al

- · Constructed an in-console implementation of the board game Chess with opponent AI
- · Simple AI implemented with random source of entropy for randomized move
- · Slightly Smarter AI is implemented with the Minimax Algorithm and Alpha-beta Pruning for best move to make based on the board

Text File Analyzer | Java July 2021

https://github.com/aksalcido/Text-File-Analyzer

- · Multithreaded application that analyzes text files and outputs statistics such as unique and misspelled word count
- · Command-line Interface that prompts user input text files and number of threads to run for performance

Technical Skills

- · Languages: Python, C++, Java, JavaScript, HTML, CSS, SQL
- · Tools and Frameworks: Git, Node.js, Express.js, Bootstrap, Docker
- Database/Other: MongoDB, MySQL, REST Architecture, Object Oriented programming
- · Operating Systems: Windows, MacOS, Unix/Linux
- · Coursework: Information Retrieval, Artificial Intelligence, Operating Systems, Data Management, Computer Networks

Work Experience

Starbucks | Irvine, CA May 2017 - Sep 2019

- · Performed a multitude of tasks including assisting customers, making drinks, and cleaning
- · Communicated with coworkers concerning orders or problems to improve work-flow efficiency
- · Ensured customer satisfaction, resolved issues, and directed and managed a team of 10 members