Ralph Parin

r.parin070@gmail.com | https://ralphparin.netlify.app

Education

University of California, Irvine | Fall 2020 - Present | Bachelor of Science

GPA: 3.389

- · Major: Computer Science
- · Expected Graduate: June 2023
- Relevant Coursework: Design and Analysis of Algorithms, Requirements Analysis and Engineering,
 Human Computer Interaction, Principles of Operating Systems

Pasadena City College | Fall 2017 - Spring 2020 | Natural Sciences AA

GPA: 3.852

- · Transferred to UCI in Fall 2020
- · Relevant Coursework: Fundamentals of Computer Science I, II, III (C++, Python, Data Structures)

Technical Skills

Programming Languages: C++, Python, Java, Html, CSS, Javascript

Libraries: SFML, Numpy, Matplotlib, Pandas, Tkinter, Scipy, Tailwind, Angular

Projects

Graphing Calculator

- · Used SFML library to develop interactive GUI with real time graphing
- · Capable of graphing complex math equations and functions
- · Features: Save Data, Zoom, Drag, Graphs in Cartesian or Polar, Multiple Graphs, History

Sudoku

- · Video game in python using Tkinter library for GUI
- · 3 levels of difficulty: Easy, Medium, Hard
- · Features: Forward, Back and Help Buttons

Sliding Puzzle

- Used A* algorithm using link lists
- · Computer aid system, user can let computer to solve puzzle
- Features: Solve n* n puzzle, Timer, Start Menu consisting of: New Game, Load Game, Save Data

MySQL

- · Implemented MySQL library from scratch using C++
- · Wrote data structures from scratch: Vectors, Stack, Queue, Link Lists, Maps, Binary Trees
- Features: Load, Insert, Select, Save, Delete and Show Data like the mySQL Library

Activities

Graphic Designer | Computer Science Club | August 2019 - December 2019

- · Made various designs for club posters and meetings
- · Designs were made with flexibility to allow small modifications which allowed ease of reuse