# Ralph Parin

r.parin070@gmail.com | www.linkedin.com/in/rparin | https://rparin.github.io

## **EDUCATION**

# **University of California, Irvine** | Bachelor of Science in Computer Science

Sep. 2020 - June 2023

• GPA: 3.61

## Pasadena City College | Associate's in Natural Sciences

Sep. 2017 - June 2020

• GPA: 3.85

## **RELEVANT COURSES**

Software Engineering, Data Management, Requirements Analysis, Human Computer Interaction, User Interaction Software, Information Retrieval, Data Structures, Project in Algorithms and Data Structures, Project in Software System Design

#### EXPERIENCE

## **Student Software Developer** | *Angular, ASP.NET, MySQL*

April 2023 - June 2023

Summit Technology Laboratory | Irvine, CA

- Collaborate with developers to create a Real Time Streaming web application that is accessible on both desktop and mobile devices
- Use Figma to create multiple wireframes i.e. landing page, register page, host and viewer page
- Participate in weekly code reviews and assist in enhancing overall code quality and maintainability resulting in 50+ code refactored

# Projects

## **Clinical Trials Map** | *React, ExpressJs, Git, Notion* | <u>Github</u>

- Collaborated with other students to create an interactive map of Clinical Trial data using Mapbox
- Utilized Notion to keep track of tasks and milestones, increasing transparency and collaboration
- Designed a multi-colored marker system to highlight a single trial occurring at multiple locations

## **Sleep Tracker** | *Angular, Firebase, Git* | <u>Github</u>

- Designed a user-friendly interface for easy logging of fatigue levels, wake-up mood, and sleep history tracking
- Utilized Firebase to create a secure and reliable cloud-based database to store user data
- Conducted regular meetings to exchange ideas, ensuring collective alignment on features and design elements

## **Search Engine** | *Python, Flask* | <u>Github</u>

- Applied ranking algorithms such as cosine similarity to provide accurate and meaningful search results
- Utilized pandas dataframes, heaps, and dictionaries to allow for fast and efficient indexing and retrieval of data
- Arrange multiple meetings to gather project requirements and split tasks based on interests and individual strengths

# **Graphing Calculator** | *C++, SFML* | <u>Github</u>

- Support for multiple graph types, including Cartesian, and polar graphs
- Created a custom parser based on postfix notation to ensure accurate calculations and handle errors easily
- Developed advanced features like saving graphs, zooming, dragging, and displaying multiple graphs

#### **Sudoku** | *Python, Tkinter* | Github

- Utilized a Sudoku generator algorithm to create unique puzzles with varying levels of difficulty
- Created a detailed help menu with clear instructions on how to play
- Implemented undo/redo buttons for improved gameplay experience

## TECHNICAL SKILLS

**Languages:** C++, CSS, HTML, JavaScript, Python, TypeScript

Frameworks: Angular, React

Developer Tools: Figma, Firebase, Git, PyCharm, Mapbox, Notion, VS Code, Visual Studio

Libraries: NumPy, Pandas, SFML, Tailwind