Philip Gudijanto

909 660 1578 | pgudijan@uci.edu | Irvine, CA | github.com/Spectre-1

TECHNICAL SKILLS

Languages: C/C++, Java, Python, Matlab, CSS, HTML

Testing: CTest, GTetst, JTest

Libraries/Frameworks: React.js, Node.js, Flask, React Native Developer Tools: Git, GitLab, MongoDB, MySQL, Docker, Trello

EDUCATION

University of California, Irvine

Irvine, CA

Computer Science, B.S.

June 2019 - June 2023

EXPERIENCE

Backend Developer

February 2023 – Current

Carboncopies foundation

- Collaborated to identify and fix bugs, contributing to the organization's goal of promoting and accelerating whole brain emulation through a public outreach program.
- Help set up CI/CD pipelines for the organization's migration from Github to Gitlab, ensuring seamless and efficient code deployment and delivery.
- Developed and executed test cases in CTest using the Google Test (GTest) framework to ensure the quality and functionality of the software.

Full Stack Developer Intern

March 2022 – June 2022

Limon, Irvine

Irvine, CA

- Designed UI/UX mockups for the Limon using Figma, ensuring a user-friendly and visually appealing interface.
- Collaborated in pair programming to develop over 50% of the front-end using React Native, implementing responsive design and optimizing performance.
- Contributed to the creation of an AI recommendation algorithm using Python and Tensor Flow
- Enforced code maintainability and readability by implementing code styling guidelines with prettier and ensuring proper formatting.

Undergraduate Research Assistant

June 2021 - September 2021

University of California, Los Angeles

Los Angeles, CA

- Conducted research on the correlation between human vision, facial recognition, and the human brain, while assisting in developing and implementing new experiment protocols using Python and PsychoPy
- Gathered experimental data in Microsoft Excel and analyzed it in MATLAB, producing 2D graphs displaying reaction time and degree of eccentricity demonstrating attention to detail.

Projects

Random restaurant finder | Node.js, Express.js, React, Axios

May 2023 – Present

- Developed a full-stack web application using Node.js, Express.js, React, and Axios, showcasing deep understanding of RESTful API concepts, front-end development, and server-side programming.
- Integrated the Yelp Fusion API to fetch real-time data about local restaurants, handling API calls securely on the server-side to protect sensitive information.
- Managed and stored Yelp API keys securely using environment variables, ensuring the confidentiality and integrity of the application.
- Successfully deployed the application using Render, demonstrating proficiency in modern deployment strategies and cloud-based platforms.

Path finding Visualizer | React Native

December 2022 – February 2023

- Developed a personal project using React Native to create a web app that displays a grid layout with various search algorithms for pathfinding
- Implemented a feature for users to generate custom maze patterns and select the search algorithm to solve the maze
- Demonstrated problem-solving skills and proficiency in React Native by building a functional and user-friendly app.