Jose Sanchez

julierv0@terpmail.umd.edu | (240) 454-4433 | Github | LinkedIn | jose-julian.com

EDUCATION

University of Maryland: College Park

Sept 2020 - Aug 2023

Bachelor's Degree in **Computer Science**

SKILLS

- Programming Languages: Python Java C C++ JavaScript Swift HTML CSS.
- Frameworks & Libraries: Django Express Node JS React Amazon AWS MongoDB SwiftUI Bolt
- Tools & Technologies: AWS - Slack - Git - Docker - Google Cloud Platform - VS Code

RELEVANT EXPERIENCE

OKlabs/Scale AI

AI Prompt Engineer - Remote

- Created comprehensive prompts introducing software problems to AI models. Designed and tested 40 prompts ٠ weekly to improve model responses in Python, Java, and JavaScript.
- Reviewed and evaluated AI outputs based on provided prompts and code examples, identifying and correcting • 500+ code correctness, accuracy, and relevance issues in the generated responses.
- Reviewed and validated peers' AI code evaluations for accuracy and consistency while collaborating to refine my own assessments, enhancing overall evaluation performance significantly.

First Option Mortgage

IT Help Desk

- Resolved 40+ technical support issues, weekly problems related to online forms in our online portal, and system issues with our local networking..
- Responded to incoming calls, emails, or chat requests from clients seeking assistance with mortgage-related inquiries.

Amazon FC

Amazon Associate

Worked with a team to efficiently receive, process, and transport inventory through the building's receiving dock.

PROJECTS | <u>View All</u>

Manga Website | React, NodeJS, Express, MongoDB, AWS(S3 - CF), Google GCP

Developed a full stack web application allowing users to read manga from my own manga collection using React • for the frontend, NodeJS and Express for the backend, and MongoDB and AWS S3 for quick and efficient data storage.

Movie Recommendations | Python, NodeJS, Express, MongoDB Atlas, AWS(EC2 - S3 - CF) Github

Developed a MovieRecommendations website, creating and implementing a backend infrastructure using Node.js and Express API, hosted on a Google Cloud Platform.

Feb 2024 - June 2024

June 2024 - Nov 2024

Dec 2024 - Present

Github