

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

Feb 2024 - June 2024

AI Prompt Engineer - Remote

- Created comprehensive prompts introducing software problems to AI models. Designed and tested 40 prompts 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

June 2024 - Nov 2024

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

Dec 2024 - Present

Amazon Associate

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

PROJECTS | [View All](#)

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

[Github](#)

- 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.