Frado Garcia

Education

Tecnológico de Monterrey (ITESM)

B.S. in Data Science and Mathematics Engineering | Link to all courses

Expected graduation date: Jun. 2026

GPA: 95/100

Relevant Courses: Modeling Learning with Artificial Intelligence, Data Structures and Algorithms, OOP, Neural Network Design and Deep Learning, Data Science Analysis.

Projects

Logistic PCA Nov. 2023

Article about classification with PCA-optimized logistic regression model

Python, LaTeX

- Designed and implemented a logistic regression classification model using scikit-learn, optimizing performance through Principal Component Analysis (PCA) for effective dimensionality reduction of the target dataset.
- Successfully reduced the dimensionality of the dataset from 784 to 256 variables using PCA, while maintaining a
 model accuracy of 85%. Additionally, optimized the model by reducing training time by 72%.
- Authored a **scientific article** detailing the methodology and results with precision, ensuring clear and accurate reporting of the research process and findings.

Mars explorer Mar. 2024

Intelligent agent for planning optimal and safe navigation routes for movement on Mars

Python

- Extracted data from a Mars terrain height map on the <u>HiRISE</u> website, converting it into a **numpy** matrix format with height values for each terrain segment.
- Developed a routing system using SimpleAI, implementing and evaluating four distinct search algorithms, with a
 focus on A* for its heuristic function potential. The system was designed to compare navigation algorithm performance
 across distances exceeding 10,000 meters, incorporating height restrictions to ensure explorer safety.
- Developed a viable route search system using the greedy search algorithm and simulated annealing, focused on safely descending craters without prior knowledge of terrain beyond the explorer's immediate surroundings. Successfully applied the system to navigate and descend a 160-meter-deep crater.

Financial personal assistant

Sep. 2024

Personal financial assistant linked to Capital One test API

Python

- Collaborated in a cross-functional team to design an **intuitive interface** integrating **Capital One's Nessie API** and **OpenAI's GPT-3.5**, automating the generation of detailed and **realistic financial profiles**.
- Simulated multiple user accounts, transactions, loans, and bills, providing a comprehensive tool for **financial analysis** and modeling.
- Enhanced the platform's financial **data visualization** by integrating **Plotly Express**, creating interactive and visually appealing **charts and graphs** for clearer insights and better user experience.
- Generated tailored financial plans and answered user queries, optimizing the system for quick response times and dynamic updates based on user input and simulated market conditions.

Clinical diagnosis Apr. 2024

Expert system based on first-order logic for the diagnosis of respiratory diseases

Python

- Created a **knowledge base** comprising multiple **first-order logical statements** derived from symptom data for a range of **respiratory diseases**.
- Developed an expert system using utils and logic libraries to diagnose respiratory diseases through a dynamic patient questionnaire. The system can accurately identify one or more diseases, even before the questionnaire is fully completed.

Skills

Languages:

Python, R, C++, MATLAB

Technologies & Tools:

Jupyter, Git, VS Code, SciPy, Scikit-Learn, Pandas, Numpy, LaTeX, RStudio