

# Frado Garcia

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## Education

### Tecnológico de Monterrey (ITESM)

Expected graduation date: Jun. 2026

B.S. in Data Science and Mathematics Engineering | [Link to all courses](#)

**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 **HiRISE** 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