Joe Mendez-Hughes

Website | LinkedIn | joemendezhughes@gmail.com | 1-480-220-8939 | Phoenix, AZ | U.S. Citizen

SUMMARY

Real-world experienced AI engineer who has built real AI/ML models and applications in production environments.

SKILLS

Python, Pandas, NumPy, scikit learn, PyTorch, NLP, LLM, Gen Al, RAGs, GANs, APIs, Git, AWS, Azure, GCP

PROFESSIONAL EXPERIENCE

SENIOR AI ENGINEER

Dynamo Technologies, Washington, DC September 2023 - May 2024

- Designed and implemented AI reporting systems, employing trend analysis and machine learning, reducing operational costs significantly.
- Crafted advanced predictive analytics models, using machine learning to forecast trends and providing agencies with the ability to mobilize accordingly and distribute personnel accurately.
- Engineered advanced AI tools that analyzed vast, complex datasets, delivering critical health and support metrics for children and adults across county, state, and national levels.
- Led the charge in refining AI reporting accuracy through iterative machine learning models, turning raw data into streamlined, actionable insights.
- Architected Al-driven analytics into the business intelligence platform, driving a 35% increase in data-driven decision-making and reducing manual reporting by 50%.

MACHINE LEARNING ENGINEER

Deep Cloud IQ, New York, NY July 2021 – September 2023

- Engineered a robust sentiment analysis tracker, empowering administrators to detect early signs of disengagement or distress, allowing for timely interventions.
- Spearheaded the creation of a dynamic ML pipeline. Utilizing performance data, this tool identified areas of struggle and offered targeted strategies to elevate students to their full potential.
- Worked with Google engineers and Google provided data sets, crafting a cutting-edge NLP pipeline.
- Created a suite of software that included chat applications, analytical tools, and administrative tools tuned with machine learning that offered an all-encompassing view of student health and behavior.

SOFTWARE ENGINEER

Millennial Shift Technologies, Phoenix, AZ October 2020 – June 2021

Delivered complex integrations by developing and deploying SOAP and REST APIs.

JR DATA SCIENTIST

Prizelogic, Scottsdale, AZ February 2018 - May 2020

- Implemented data cleaning and preprocessing techniques, including handling missing data, outlier detection, and feature scaling, to ensure data integrity.
- Conducted exploratory data analysis (EDA) on large datasets to identify key trends, correlations, and patterns, contributing to data-driven decision-making.

EDUCATION

College of Southern Nevada, Las Vegas. NV (January 2014 - May 2017)

Studied: Computer Science | Dean's List