Dimitri Vavoulis

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Key Skills: Machine Learning | Natural Language Processing | Computer Vision | Cloud Architecture (AWS) | Big Data Processing | Serverless Computing | Statistical Modeling | Python | SQL | TensorFlow | PyTorch

Personal Projects

<u>aws-serverless-nlp-sentiment-4M-product-reviews</u>: Developed a **scalable DistilBERT-based sentiment analysis model** for **4M+ product reviews**, achieving **99.73% accuracy**. Designed a **serverless AWS architecture** for cost-effective, high-performance processing, with **detailed implementation plans** for future deployment as a **low-cost market research tool**.

<u>x-ray-bone-fracture-detection-app</u>: Created a **YOLOv8I-powered application** for detecting **bone fractures in X-ray images** with millisecond response time.

<u>customizable-real-estate-market-forecasting-tool</u>: Developed a customizable **SARIMA-based forecasting tool** for real estate market trends, featuring **ready-to-use models for 10 states** with up to **99.43% accuracy**. Utilizes monthly-updated **Zillow Home Value Index (ZHVI)** data to predict trends at various geographical levels (states, cities), offering a **scalable, low-maintenance solution** for comprehensive market analysis.

Education

University of Puerto Rico, Río Piedras, PR

Bachelor of Physics, minor EE

May 2025

Professional Experience

University of Puerto Rico, Río Piedras, PR

Al Developer | July 2022 - December 2024

- Implemented Feature Pyramid Network with 100% accuracy for sargassum tracking using TensorFlow
- Deployed ML model on Google Earth Engine and Google AI Platform for real-time satellite imagery analysis
- Collaborated with Department of Energy on large-scale environmental monitoring project

Purdue University, Río Piedras, PR

Al Research Fellow | June 2024 - August 2024

- Developed AlexNet-based CNN with 92% accuracy for sargassum classification and 100% for seagrass
- Utilized Google Colab for model training and deployment in ocean vegetation monitoring system
- Partnered with NASA and Department of Navy to create ML-powered marine ecosystem alert system

Purdue University, Río Piedras, PR

Climate Scholar | June 2023 - August 2023

- Created statistical model for solar radiation prediction with 95.02% accuracy
- Applied data science techniques to analyze and forecast hourly solar radiation patterns

Colorado Space Grant Consortium, Río Piedras, PR

Team leader - RockSat-C 2022 | August 2021 - June 2022

- Led **25-person team** in designing and building **NASA**-launched atmospheric probe
- Managed \$56,440 budget, ensuring compliance with national security regulations
- Developed Python software for autonomous probe system execution
- Optimized hardware-software integration for space-grade equipment

Certifications

Certified AWS Cloud Practitioner	July 2026
Deep Learning Specialization, DeepLearning.Al	June 2023
Federal Contracts Certification, Purdue University	August 2023
Associations	
Society of Hispanic Professional Engineers (SHPE)	March 2023