# Carlos Rodriguez Acosta

### Machine Learning Engineer

carlos.rodriguezacosta@gmail.com

+1 829 679 1707

Santo Domingo, Dominican Republic

**PORTFOLIO** 

Aspiring Machine Learning Engineer with a robust background in civil engineering, mathematics, and statistics. Passionate about leveraging data to uncover insights and build innovative solutions to complex problems. I bring a proactive mindset. Eager to contribute to a dynamic team and make a meaningful impact through data-driven decision-making.



Bachelor of Science: Civil Engineer, Universidad Iberoamericana

2017 - 2023 | Santo Domingo, Dominican Republic

#### Certificates

MIT Applied Data Science Program (12 week program, ongoing)

Machine Learning on Google Cloud Specialization 
☑

Machine Learning Specialization (with AI visionary instructor Andrew Ng) 
☐
Coursera

Google Advanced Data Analytics Professional Certificate ☑

Coursera

Google Data Analytics Professional Certificate 

☐
Coursera

Data Analysis with Python ☑ Free Code Camp

#### Projects

#### **UEFA Euro 2024 Advanced Sports Analytics**

 Joined one of the Chapter Challenges from Omdena.com. Collaborating with a team of 50+ to leverage ML for sports analytics, tourism analysis, and data demonstration. (4-8 week project, ongoing)

## Time Series Forecasting on Google Cloud Platform

• Utilized BigQuery, Vertex AI and a FeedForward Network to predict weather conditions

# ML-Based Approach to Forecasting Home Depot's Quarterly Financial Performance:

 Cleaned data from SEC 10-K filings and developed forecasting models.

#### Predicting 30-Day Hospital Readmission:

• Created an XGBoost model to predict the likelihood of readmission for diabetes patients.



#### **Programming and Tools**

Python, R, SQL (PostgreSQL & BigQuery), Docker

#### **Cloud Platforms**

AWS (SageMaker, S3), GCP (BigQuery, Vertex AI), MS Azure (Azure ML Studio)

#### Machine Learning Frameworks

TensorFlow, Keras, PyTorch, Scikit-learn, Caret

#### Data Manipulation

Jupyter, Anaconda, Google Colab, PostgreSQL, BigQuery, Kaggle, Posit Cloud

#### Data Visualization

Tableau, Matplotlib, Seaborn, Shiny, ggplot2

#### Office Tools

Microsoft Office Suite

#### **Google Sheets**

#### Canguages

- Spanish (Native)
- English (Fluent)
- Italian (B1)