

CARLOS MARTINEZ RODRIGUEZ

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PROFESSIONAL SUMMARY

I'm a Machine Learning Engineer with a passion for building predictive models that solve real problems. After completing my degree in Madrid, I've spent the last year working with Python and scikit-learn to develop recommendation systems and data pipelines. I enjoy the process of taking messy datasets and turning them into actionable insights, and I'm particularly interested in how machine learning can be applied to improve user experiences in web applications.

WORK EXPERIENCE

Machine Learning Engineer

DataFlow Solutions

www.dataflowsolutions.io

Madrid, Spain

August 2023 - Present

Developed a recommendation engine using collaborative filtering that increased user engagement by 15% in the first two months of deployment

Built data preprocessing pipelines in Python to clean and normalize datasets containing over 500,000 customer records

Implemented and evaluated multiple classification models including logistic regression and random forests to predict customer churn

Collaborated with backend developers to integrate machine learning predictions into the production API using REST endpoints

Data Science Intern

AnalytiCore

www.analyticore.net

Madrid, Spain

March 2023 - July 2023

Analyzed customer behavior data using pandas and matplotlib to identify trends in user retention patterns

Created automated monthly reports that summarized model performance metrics and business KPIs for stakeholder presentations

Participated in model selection process by running cross-validation experiments on five different algorithms

Documented all data preprocessing steps and model architectures in Jupyter notebooks for team reference

Junior Machine Learning Developer

TechVenture Startup

www.techventure.co

Madrid, Spain

January 2023 - February 2023

Trained a sentiment analysis model using natural language processing techniques on 50,000 social media comments

Evaluated model accuracy using confusion matrices and precision-recall curves to optimize classification thresholds

Assisted in feature engineering by creating new variables from raw text data using TF-IDF vectorization

Supported the senior engineer in debugging model predictions on edge cases and improving overall robustness

EDUCATION

Bachelor of Science in Computer Science

Universidad Autónoma de Madrid

Madrid, Spain

Graduated: June 2022

Relevant coursework: Machine Learning, Data Structures, Statistics, Linear Algebra, Algorithms

TECHNICAL SKILLS

Programming Languages: Python, SQL, R

Machine Learning Libraries: scikit-learn, pandas, numpy, matplotlib, seaborn

Tools and Platforms: Jupyter Notebook, Git, Google Colab, Anaconda

Techniques: Supervised Learning, Classification, Regression, Feature Engineering, Cross-validation, Data Preprocessing

Databases: PostgreSQL, MySQL