

Natalia Guzman

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EDUCATION

Master of Science in Data Science

June 2025

DePaul University, College of Computing and Digital Media | Chicago, IL

- GPA: 3.96/4.00 | UPE Honor Society Member
- Relevant Coursework: Advanced Machine Learning, Database Analytics, Business Intelligence Systems, Healthcare Data Science, Data Visualization

Doctor of Medicine (MD)

January 2022

Universidad del Rosario | Bogotá, Colombia

- GPA: 4.42/5.00

PROFESSIONAL EXPERIENCE

Hospital Universitario Mayor – Méderi

January 2021 – December 2021

Medical Intern

Bogotá, Colombia

- Analyzed patient data patterns to identify diagnostic trends and treatment outcomes
- Collaborated with multidisciplinary healthcare teams to optimize patient care workflows
- Documented and tracked clinical metrics

TECHNICAL SKILLS

Programming Languages: Python, R, SQL

Machine Learning: Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn

Analytics & Visualization: Tableau, Power BI, Excel, Jupyter Notebooks

Statistical Methods: Regression Analysis, Classification, Clustering, Ensemble Models

PROJECTS

Obesity Risk Analysis and Intervention | *Python, Health Data Science*

- Built a logistic regression model to classify obesity risk levels based on lifestyle and demographic factors
- Achieved 85% accuracy in predicting obesity classification
- Designed a comprehensive public health intervention strategy and data pipeline for continuous improvement

Maternal Health Risk Classification | *Python, Machine Learning*

- Created an ensemble model combining Random Forest and Gradient Boosting to predict maternal health risk levels
- Conducted comprehensive feature analysis and hyperparameter tuning via grid search
- Achieved 88% accuracy with balanced precision and recall across all risk categories

Insurance Cross-Sell Prediction | *Python, Machine Learning*

- Developed a Random Forest classification model to predict customer interest in vehicle insurance cross-selling
- Performed data preprocessing, SMOTE for class imbalance, and feature selection
- Achieved 90% accuracy and 0.97 AUC, with 88% precision and 94% recall
- Identified key predictive features: Age, Previous Insurance Status, Annual Premium, and Vehicle Damage History