# OSCAR ALEJANDRO GOMEZ QUINTERO

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### EDUCATION

### New York University Abu Dhabi

Aug 2016 - May 2020

B.S. Mathematics, B.S. Computer Science - GPA: 3.89/4.00 (Cum Laude)

Abu Dhabi, UAE

Relevant Coursework: Machine Learning, Algorithmic Foundations of Data Science, Artificial Intelligence, Database Systems, Visual Analytics, Advanced Probability, Mathematical Statistics, Privacy and Fairness in Data Science

#### SKILLS

Python (Pandas, Scikit-learn, Pytorch, Keras, Tensorflow, Scipy, Numpy, D3.js, Matplotlib, Seaborn, Plotly, Bokeh, Flask), SQL, JavaScript, R (Shiny), C, C++, Java, Mathematica, Spark, Git, Bash, Linux, LATEX. English (Bilingual), Spanish.

### Work Experience

Research Assistant Aug 2021 - Present

Databases Group at Duke University Department of Computer Science

Durham, NC, USA

- Researching explanation methods for data-driven systems using causal inference. Developed an interactive webapp for data analysts to perform hypothetical What-If and How-To analysis in relational data with an extension of SQL.
- Teaching Assistant for the course *Mathematical Foundations of Computer Science*. Completed graduate coursework in Artificial Intelligence, Database Systems, and Privacy and Fairness in Data Science, regularly presenting research papers.

# Data Science Researcher

Aug 2020 - June 2021

 $Quantil\ S.A.S.$ 

Bogota, Colombia

- Developed an end-to-end machine learning solution to predict credit risk for a company focused on the distribution of cycling products, successfully detecting more than 90% of the largest delayed payments and overall ROC-AUC of .79.
- Analyzed the dynamic spatio-temporal behavior of homicide data in Bogota using Zero-Inflated Embedding models [3].
- Studied the effect of compliance with quarantines and lockdowns on domestic violence during the Covid-19 pandemic in Bogota using mobility data and Generalized Additive Models (GAMs).
- Developed interpretation methods for Conditional Generative Adversarial Networks (cGAN) to predict robberies using SHAP values. Implemented the calibration of the network for fairness using kernel mean embeddings [2].
- Collaborated within diverse teams of mathematicians, economists, engineers, and scientists. Regularly gathered and presented results through client meetings, progress reports, and academic research publications.

Data Science Intern

Nexquare

June 2019 - Aug 2019

Dubai, UAE

- Enhanced machine learning models predicting student performance and employability, by developing and incorporating an interpretability and visualization module within the analytics platform, collaborating with teams across Dubai and India.
- Integrated the Python and R back-end for the platform, allowing seamless use of models developed in both languages.

### Machine Learning Visualization Intern

June 2018 - Aug 2018

Visualization and Data Analytics Lab at NYU Tandon School of Engineering

New York City, NY, USA

- Trained SVMs, Random Forests, and Neural Networks to predict customer credit risk from a FICO home credit dataset.
- Developed visual and interactive explanations for the models based on feature importance and counterfactuals. Our solution[5] earned 2nd place in the FICO Explainable ML Challenge. We generalized it for tabular data in the papers [1] and [4].

#### Machine Learning Research Assistant

Feb 2017 - May 2018

Music and Sound Cultures Group at NYU Abu Dhabi

Abu Dhabi, UAE

- Led the analysis for the NYUAD library collection of more than 10,000 Arab and African records, using computational audio analysis, machine learning, and visualization techniques.
- Developed an interactive webapp to explore musical similarity using k-means clustering, deep autoencoders, and t-SNE [6].

### Projects and Publications

- AdViCE: Aggregated Visual Counterfactual Explanations for Machine Learning Model Validation. IEEE
  Visualization Conference (VIS 2021).
   Interpreting a Conditional Generative Adversarial Network Model for Crime Prediction. Iberoamerican
- Interpreting a Conditional Generative Adversarial Network Model for Crime Prediction. Iberoamerican Congress on Pattern Recognition (CIARP 2021).
   Zero-Inflated Embeddings to Analyze Homicide Occurrence Patterns. International Conference on Computing and
- 3. Zero-Inflated Embeddings to Analyze Homicide Occurrence Patterns. International Conference on Computing and Data Science (CDS 2021).
- 4. ViCE: Visual Counterfactual Explanations for Machine Learning Models. ACM Conference on Intelligent User Interfaces (IUI 2020).
- 5. FICO Explainable Machine Learning Challenge: Webapp with global and local explanations for machine learning models predicting customer credit risk. Tech: Python, JavaScript, D3.js, Flask, scikit-learn.

## Honors and Awards

Full Scholarship: New York University Abu Dhabi
2016 - 2020
2nd Place Winner: NYUAD International Hackathon
2nd Place Winner: FICO Explainable Machine Learning Challenge
Best Admission Score (Nationally): Universidad Nacional de Colombia
Honorable Mention/Bronze/Silver: International/Iberoamerican/Centroamerican Math Olympiads
2016 - 2020
Apr 2020
Jan 2019
Apr 2016
2014 - 2016

Interests and hobbies: Tennis, Basketball, Biking, Guitar, Bass, Drums