

JOSEPH MARTÍNEZ

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SUMMARY

Research Assistant with **3 years of experience** in **Data Science**, Machine Learning, and Natural Language Processing. Proficient in training **LLMs**, and Machine Learning (ML) algorithms. Strong communication skills through academic and professional engagements. Proven ability in large-scale data analytics to derive **valuable insights**. Collaborative team member with a track record of **successful collaboration** on international research projects.

SKILLS

Data Visualization: Tableau, Power BI, Shiny, HTML, ggplot2, plotly **Machine Learning:** Classification, Regression, Clustering, PCA **NLP:** scikit-learn, spaCy, Transformers, Hugging Face, OpenAI GPT-4

Data Analysis: Python, R, SQL Deep Learning: Pytorch, Keras, ANN Version control: Git/GitHub

WORK EXPERIENCE

Virginia Modeling, Analysis, & Simulation Center (VMASC)

Suffolk, VA

Graduate Research Assistant

Sep 2022 - Present

- Created a custom conversational LLM (akin to ChatGPT) fine-tuning Llama2 with a dataset of 330 news.
- Trained Machine Learning models (KNN, RFC) and fine-tuned NLP models (BERT) to classify frustration types.
- Designed and maintained detailed documentation of models, algorithms, and reports on GitHub repositories.
- Presented poster at a research conference in Pittsburgh, and attended others in Arlington, VA, and Oxford, OH.

Old Dominion University

Norfolk, VA (Remote)

Social Media Data Analyst (Consultant)

Jul 2021 – Jan 2022

- Geolocated, filtered, and estimated the tone of **7.3 million Tweets** through fine-tuning fifteen NLP models (spaCy, BERT, RoBERTa) and Statistical Analysis. Models were highly reliable, with a mean accuracy of 72%.
- Extracted, cleaned, and pre-processed 15.5 million Tweets in multiple languages with Twitter's API and Python.
- Created dashboards with Tableau and Google Data Studio to represent migration data.
- Collaborated with teams from Norway, Colombia, Greece, and the US on a \$1.4M Minerva research initiative.

Universidad del Norte

Barranquilla, Colombia

Social Media Data Analyst (Research Assistant)

Nov 2020 – Jun 2021

- Trained a Natural Language Understanding (NLU) model with IBM Watson to semi-automate the identification of actors, factors, and relationships from news articles, achieving a final accuracy of 70%.
- Gathered, filtered, and cleaned geo-tagged 4,680 Tweets on migration using Twitter's API and Python.
- Conducted a lexicon-based Sentiment Analysis of Tweets to spot xenophobic trends.
- Determined key actors of a Twitter conversation about migration through Social Network Analysis with Gephi.

EDUCATION

Old Dominion University

Norfolk, VA

M.Sc. Modeling and Simulation Engineering - GPA: 3.5

Aug 2022 – Aug 2024 (expected)

Correlation One

New York, NY (Remote)

Data Science for All (Bootcamp)

Mar 2022 – Jul 2022

Universidad del Norte

Barranquilla, Colombia

B.Sc. Industrial Engineering - GPA: 3.5

Jan 2017 - Mar 2022

PUBLICATIONS

- Erika Frydenlund, **Joseph Martínez**, Jose J. Padilla, Katherine Palacio, and David Shuttleworth. "Modeler in a Box: How Can Large Language Models Aid in the Simulation Modeling Process?" SIMULATION, (2023) [Under revision].
- Joseph Martínez, Melissa Miller-Felton, Jose J. Padilla, Erika Frydenlund, and Katherine Palacio. "Behind Derogatory Terming for Venezuelan Migrants in Colombia: Xenophobia and Sexism Identification with Twitter Data and NLP." SBP-BRiMS 2023, (2023) [Poster session].