# 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

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| NLP: scikit-learn, Transformers, spaCy, Hugging Face, OpenAI GPT-4 | Deep Learning: Pytorch, Keras, ANN |
| Machine Learning: Classification, Regression, Clustering, PCA | Data Analysis: Python, R, SQL |
| Data Visualization: Tableau, Power BI, Shiny, HTML, ggplot2, plotly | Version control: Git, GitHub |

# WORK EXPERIENCE

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| **Virginia Modeling, Analysis, & Simulation Center (VMASC)** | Suffolk, VA |
| *Graduate Research Assistant* | Sep 2022 – Present |
| • Developed a conversational Chatbot expert in a custom domain enhancing answer fidelity by 90% by fine-tuning the Large Language Model (LLM) Llama2 7B on a dataset of 330 news articles.  • Trained and fine-tuned Machine Learning classification models (RFC, ANN, and BERT) to identify types of frustration in textual data, achieving an average accuracy of 70%.  • 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 USA on a $1.4M USD 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. | |

# EDUCATION

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| **Old Dominion University** | Norfolk, VA |
| M.Sc. Modeling and Simulation Engineering - GPA: 3.7 | Aug 2022 – Dec 2024 |
| **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: 3.6 | 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, (2024)

• **Joseph Martínez**, Melissa Miller-Felton, Jose Padilla, and Erika Frydenlund. "Behind Derogatory Migrants' Terms for Venezuelan Migrants: Xenophobia and Sexism Identification with Twitter Data and NLP." (2023).