# JACOB QUINTERO

jacobquintero@math.arizona.edu jacobquintero.github.io

#### **EDUCATION**

University of Arizona

Doctor of Philosophy in Applied Mathematics; in progress

University of Arizona

Master of Science in Applied Mathematics;

Arcadia University

Bachelor of Arts in Mathematics and Computer Science; GPA: 3.63

#### RESEARCH EXPERIENCE

# Natural Language Models University of Arizona

January 2023- Present

- · Currently engaged in an NLG project aimed at enhancing the diversity of generated responses. This project builds upon a previous approach that relied on Natural Language Inference (NLI) labels. To achieve this, I am utilizing neural networks to dynamically learn and assign appropriate weights to each NLI label. Additionally, I am incorporating the use of dependency trees and employing tree kernels to identify and leverage structural similarities within the data. This multi-faceted approach is geared towards broadening the range and diversity of responses generated by the NLG system.
- · Contributed significantly to a research paper (https://arxiv.org/abs/2310.13290), which focused on enabling transformer models to answer indirect yes or no questions. My key role in this project was extending the system's functionality to include the Spanish language. This involved adapting and fine-tuning the model to effectively handle the nuances of indirect questioning in Spanish, thereby broadening its applicability and impact.

# Summer Undergraduate Applied Mathematics Institute Carnegie Mellon University, Researcher

June - July 2021 Pittsburgh, PA

- · Conducted research in mathematical finance focusing on the influence of compensation schemes on investor behavior, proved results on expected behaviour given a model.
- · Collaborated with a team to gather results and gave daily updates to my project advisor.

#### **EXPERIENCE**

# Arcadia University, Office of Institutional Research

March 2021 - May 2022

Glenside, PA

- · Use Google Data Studio to visualize data and build dashboards.
- · Clean and format the university's data using Excel and Python.
- · Visualize complex data sets, draw conclusions and relationships.

#### Outsmart Insight Ltd.

Data Visualization Intern

Data Science Intern

September - December 2020 London, United Kingdom

- · Analyzed data from various application programming interfaces to construct machine learning models.
- · Collaborated with partners using Bitbucket to write programs in Python for various tasks to manage data including topic extraction with latent dirichlet allocation

#### TECHNICAL STRENGTHS

- · Python and Java
- · Transformer models, Hugging Face

- · NLP: topic models, language generative models, and sentiment analysis
- · GitHub, Bitbucket, Anaconda, Eclipse, and VScode
- · Microsoft Office and Google tools including Data Studio
- · Fluent in Spanish

#### **TEACHING**

### Math 107: Understanding Data

2023- Present

Instructor of Record

Tucson, AZ

- · Designed lectures to guide students through elementary statistics and use of technological tools such as Excel
- · Emphasized the importance of building a mathematical foundation in terminal math classes, ensuring students developed strong core skills.

#### Math 112: College Algebra

2022 - 2023

Teaching Assistant

Tucson, AZ

- · Assisted in teaching responsibilities for an entry level algebra course that prepares students for further mathematical studies.
- · Held office hours to individually assist students in course material.

#### Math 116: Business Calculus

2023

Teaching Assistant

Tucson, AZ

- · Assisted in teaching responsibilities for a technical calculus course aimed at Business applications.
- · Held office hours to individually assist students in course material.