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# Esteban Fernández Morales

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### RESEARCH INTERESTS

# Theory and Methodology

• Bayesian statistics, high-dimensional data analysis, machine and statistical learning, shape analysis, survival data analysis, variable selection

## **Applications**

• Bioinformatics, biostatistics, pathology imaging data, public health and environmental studies, statistical genomics/epigenomics, statistical modeling in epidemiology

#### **EDUCATION**

Bachelor of Science, Mathematics, Statistics Specialization

August 2017 - December 2020

The University of Texas at Dallas, Richardson, TX

Commencement Honors: Magna Cum Laude & Major Honors with Distinction

Advisor: Qiwei Li, Ph.D.

Thesis - Discovering Clinically Meaningful Shape Features for the Analysis of Tumor Pathology Images

GPA - 3.9/4.0

# ACADEMIC EXPERIENCE

Research Assistant January 2021 – Present

Department of Mathematical Sciences

The University of Texas at Dallas, Richardson, TX

Advisor: Qiwei Li, Ph.D.

Undergraduate Research Assistant
Department of Mathematical Sciences

The University of Texas at Dallas, Richardson, TX

Advisor: Qiwei Li, Ph.D.

# February 2020 – December 2020

### EXTRA-ACADEMIC EXPERIENCE

"Dynamics and data in the COVID-19 pandemic"

Summer 2020

American Institute of Mathematics (AIM 2020), San Jose, California

Project Title: A Comprehensive Data Analysis on Comorbidities and COVID-19 in Mexico

Advisors: Cordelia D. McGehee and Jack O'Brien, Ph.D.

#### INDUSTRY EXPERIENCE

Data Analyst – Intern Wndyr, Dallas, TX September 2019 - January 2020

- Recommended customers to pursue with custom model (Python) deployed to Salesforce.
- Highlighted customer interest in new product, based on logistic regression model.
- Presented to board of directors the fiscal year projections for all available products.
- Designated budget, alongside supervisor, for the fiscal year.

Sales Operations Analyst – Intern Masergy, Plano, TX

June 2019 – August 2019

- Improved call response rates for sales team by analyzing optimal call and email times.
- Collaborated with board of directors to create a quarterly report card for the sales team.
- Distributed and improved staff training manuals using a Google Sheets script.
- Allocated sales personnel to territories, based on a set of criteria, using Excel VBA script.

## **AWARDS**

#### Fellowship and Scholarship

• Academic Excellence Scholarship, The University of Texas at Dallas

2017 – 2021

• Lars Magnus Ericsson Scholarship, The University of Texas at Dallas 2018 – 2019

### Other Awards

• Dean's List, The University of Texas at Dallas

2017

# **PUBLICATIONS**

\*Corresponding author/Co-corresponding author

#### Submitted Manuscripts (First/corresponding-authored - Statistical Methodology)

- 1. **E. Fernández Morales**<sup>+</sup>, C. Zhang, G. Xiao, C. Moon, and Q. Li, "Discovering clinically meaningful shape features for the analysis of tumor pathology images"
- 2. E. Fernández Morales<sup>+</sup>, S. Yang, S. H. Chiou, C. Moon, C. Zhang, B. Yao, G. Xiao, and Q. Li, "SAFARI: Shape analysis for AI-reconstructed images"

# SOFTWARE

# Interactive Web Apps

- SAFARI: Shape Analysis For AI-Reconstructed Images lce.biohpc.swmed.edu/safari/
- 2. Predicting Global COVID-19 Cases (with Qiwei Li) qiwei.shinyapps.io/PredictGlobalCOVID19/
- 3. Predicting Mexico COVID-19 Cases (with Qiwei Li) qiwei.shinyapps.io/MexicoCOVID19/

<sup>+</sup>First/Co-first author

4. Simulating US COVID-19 Intervention with Mobility Data qiwei.shinyapps.io/PredictCOVID19Mobility/

# Open Source R/C++ Code

- 5. SAFARI: <u>Shape Analysis For AI Reconstructed Images</u> github.com/estfernandez/SAFARI
- 6. Slide Image Segmentation and Extraction: Code to extract tumor objects in whole-slide images. github.com/estfernandez/Slide\_Image\_Segmentation\_and\_Extraction

### R Packages

7. SAFARI: <u>Shape Analysis For AI Reconstructed Images cran.r-project.org/package=SAFARI</u>

# **Programming Skills**

• C++, Java, LATEX, MATLAB, Python, R, SAS, SQL, Unix Shell Scripting

### **TALKS**

### **Contributed Poster Presentations**

1. "Extracting Clinically Meaningful Features for the Analysis of Tumor Pathology Images," International Chinese Statistical Association 2020 Applied Statistics Symposium (ICSA 2020), Online

# PROFESSIONAL ACTIVITIES

# Membership

• AES Cultural Scholars