CARLOS MISAEL MADRID PADILLA

CONTACT 255 Hurley Bldg, Office B22 **INFORMATION** Notre Dame, IN 46556 USA

> Phone: (574) 5144178 email: cmadridp@nd.edu

EDUCATION Ph.D., Mathematics, The University of Notre Dame Aug 2019-Present

Advisor: Daren Wang

GPA: 3.9

MS, Mathematics, The University of Notre Dame

Aug 2019-Jun 2021

Advisor: Alex Himonas

GPA: 3.9

Bachelor in Mathematics, Universidad de Guanajuato Advisor: Victor Perez Abreu, Mario Diaz Torres Aug 2014-Jun 2019

GPA: 9.37/10

RESEARCH INTERESTS Network Analysis, Change-Point Detection and Time Series, Functional Data Analysis, graphical models, nonparametric statistics, and Bayesian statistics.

AND **PREPRINTS**

PUBLICATIONS "Temporal-spatial model via Trend Filtering" Carlos-Misael Madrid-Padilla, Oscar Hernan Madrid Padilla, Daren Wang. Submitted to Journal of the Royal Statistical Society: Series B. 2023. https://aps.arxiv.org/abs/2308.16172.

> "Change point detection and inference in multivariable nonparametric models under mixing conditions" Carlos-Misael Madrid-Padilla, Haotian Xu, Daren Wang, Oscar Hernan Madrid Padilla, Yi Yu. NeurIPS. 2023.

> "Change-point detection for sparse and dense functional data in general dimensions." Carlos-Misael Madrid-Padilla, Daren Wang, Zifeng Zhao, Yi Yu. NeurIPS. 2022.

> "The Neumann and Robin problems for the Korteweg-de Vries equation on the halfline". Alexandrou Himonas, Carlos-Misael Madrid-Padilla, Fangchi Yan (alphabetical order). Journal of Mathematical Physics, 62, 111503. 2021. (selected as Editors' Pick)

> "Distributional regression via Neural Networks" Carlos-Misael Madrid-Padilla and Oscar Hernan Madrid Padilla. In Progress. 2023+.

> "Distributional regression: Trend Filtering and beyond" Carlos-Misael Madrid-Padilla, Oscar Hernan Madrid Padilla and Sabyasachi Chatterjee. In Progress. 2023+.

"Dense neural networks for temporal spatial model on Manifolds" Ke Xu, Carlos-Misael Madrid-Padilla, Daren Wang and Oscar Hernan Madrid Padilla. In Progress. 2023+.

"Robust and Scalable Variational Bayes" Carlos-Misael Madrid-Padilla, Shitao Fan and Lizhen Lin. *In Progress*. 2023+.

EXPERIENCE Rese

Research Assistant

Jul 2018-Jul 2019

Center for Research in Mathematics (CIMAT A.C.)

Advisor: Victor Perez Abreu

Project for Senior Thesis: "Analysis Based on Random Matrices and Free Probability

of the Dynamics of Generalization of Neural Networks"

$Research\ Experience\ for\ Undergraduates$

Jul 2018-Aug 2018

Center for Research in Mathematics (CIMAT A.C.)

Advisor: Victor Perez Abreu

Directed readings on Artificial Neural Networks and their relationship with random

matrices, and programming computer simulations.

Coding skills

Programming languages and mathematical packages: Python, R, C++, SQL.

TEACHING

Instructor, at University of Notre Dame:

• Introduction to Linear Algebra and Differential Equations (Math 20580)

Summer 2023

My Instructor Rating: 4.8 out of 5 (median)

Response Rate = 90%

Class size: 15.

• Introduction to Linear Algebra and Differential Equations (Math 20580)

Summer 2022

My Instructor Rating: 4.7 out of 5 (median)

Response Rate = 76.9%

Class size: 13.

• Elements of Calculus I (Math 10250)

Fall 2021

My Instructor Rating: 4.2 out of 5 (median)

Response Rate = 93.9%

Class size: 66.

• Introduction to Linear Algebra and Differential Equations (Math 20580)

Summer 2021

My Instructor Rating: 5 out of 5 (median)

Response Rate = 71.4%

Class size: 14.

Teaching Assistant, at The University of Notre Dame, for the following courses:

Glynn Math Seminar II .

Principles of Calculus

Introduction to Linear Algebra and Differential Equations .

Elements of Calculus I.

Teaching Assistant, at The Universidad de Guanjuato, for:

Linear Algebra I. Projective Geometry.

AWARDS

- Graduate School Fellowship, The University of Notre Dame. August 2021 - May 2022.
- Graduate School Fellowship, The University of Notre Dame. Summer 2021
- Research assistant scholarship, CIMAT.
 July 2018 July 2019.
- Excellence Scholarship, Mathematical Research Center (CIMAT, Mexico). August 2014 June 2019.
- Honorable mention, for best undergraduate thesis in mathematics at Mexican Mathematical Society, 2020.
- Honorable mention, Ibero-American Mathematical Olympiad. 2013.
- Gold Medal, Honduran Mathematical Olympiad. 2010-2013.

TALKS

- Analysis of the dynamics of learning and generalization of a certain neural network. Financial Mathematics Seminar at Department of Mathematics, University of Notre Dame. 2019.
- Adversary generative neural network. Deep Learning Seminar at the Research Center in Mathematics (CIMAT A.C.). 2019.
- Analysis of the dynamics of learning and generalization of a certain neural network. Deep learning Seminar at the Research Center in Mathematics (CIMAT A.C.). 2018.
- Waiting times in banks. IX Summer School of Probability and Statistics at the Research Center in Mathematics (CIMAT A.C.). 2016.

Editorial service Reviewer for:

- Stat.
- NeurIPS
- ICLR

Service and outreach

University Tutoring Center at the University of Guanajuato, Mexico. Coordination of a group of students that gave their mandatory social university service as tutors at math to elementary, middle, and high school students. 2014 - 2019.