Daniel Gonzalez Cedre

MATHEMATICIAN · COMPUTER SCIENTIST

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Education

University of Notre Dame Jun. 2019 - Present PHD COMPUTER SCIENCE · in progress Notre Dame, IN, USA MS COMPUTER SCIENCE • Recipient of the Deans' Graduate Fellowship Graduate Student Recruitment Representative Advised by Tim Weninger Florida State University Aug. 2017 - May 2019 MS MATHEMATICS Tallahassee, FL, USA · Recipient of the Dean's Graduate Scholarship Florida International University Aug. 2012 - May 2016 Miami, FL, USA BS MATHEMATICS · cum laude BS COMPUTER SCIENCE · cum laude • McNair Scholar, 12th cohort • Recipient of the National Hispanic Scholarship • Recipient of the Florida Bright Futures Academic Scholarship Miami-Dade College Jun. 2010 - Apr. 2012 Miami, FL, USA AA MATHEMATICS · magna cum laude • Dual Enrollment through the School for Advanced Studies at Wolfson AP Scholar with Distinction · National Hispanic Scholar **Internships & Collaborations Data Scientist** May 2023 - Aug. 2023 DELOITTE · AI CENTER FOR EXCELLENCE South Bend, IN, USA Worked to develop a grammar-based explainer for graph neural networks Advised by Sanmitra Bhattacharya and Salvador Aguiñaga Research Scientist May 2022 - Aug. 2022 LAWRENCE LIVERMORE NATIONAL LAB. Livermore, CA, USA Developed a dynamic vertex-replacement graph grammar Advised by Grant Boquet and Timothy La Fond Research Scientist Jun. 2021 - Aug. 2021 LAWRENCE LIVERMORE NATIONAL LAB. Livermore, CA, USA · Worked to find optimal dendrogram decompositions for vertex-replacement graph grammars · Advised by Grant Boquet and Timothy La Fond Research Scientist Nov. 2020 - Feb. 2021 LAWRENCE LIVERMORE NATIONAL LAB. Livermore, CA, USA · Modeled temporal graphs with hidden Markov models and vertex-replacement graph grammars · Advised by Grant Boquet and Timothy La Fond **Contactless Fingerprint Collection** Jun. 2019 - Jan. 2020 UNIVERSITY OF NOTRE DAME · COMPUTER VISION RESEARCH LAB. Notre Dame, IN, USA • Sponsored by West Virginia University Advised by Adam Czajka in collaboration with Aidan Draper

PURE Math Research Program

UNIVERSITY OF HAWAII AT HILO

• Investigating the properties of monotone catenary degree in numerical monoids

Advised by Roberto Pelayo and Brian Wissman in collaboration with Cameron J. Wright and Jenna Zomback

Jun. 2015 – Jul. 2015

Hilo, HI, USA

Publications & Preprints

2024	This Probably Looks Exactly Like That: An Invertible Prototypical Neural Network · ECCV Zachariah Carmichael* · Timothy Redgrave* · Daniel Gonzalez Cedre* · Walter Scheirer	*EQUAL CONTRIBUTION
2023	Dynamic Vertex Replacement Grammars · ARXIV Daniel Gonzalez Cedre · Justus Isaiah Hibshman · Timothy La Fond · Grant Boquet · Tim Weninger	
2023	Motif Mining: Finding and Summarizing Remixed Image Content · WACV William Theisen · Daniel Gonzalez Cedre · Zachariah Carmichael · Daniel Moreira · Tim Weninger · Walter Scheire	r
2022	The Infinity Mirror Test for Graph Models · TKDE Satyaki Sikdar · Daniel Gonzalez Cedre · Trenton W. Ford · Tim Weninger	
2021	Temporal Egonet Subgraph Transitions · ARXIV Daniel Gonzalez Cedre · Sophia Abraham · Lucas Parzianello · Eric Tsai	
2021	Joint Subgraph-to-Subgraph Transitions · WSDM Justus Isaiah Hibshman · Daniel Gonzalez Cedre* · Satyaki Sikdar* · Tim Weninger	*EQUAL CONTRIBUTION
2015	Monotone Catenary Degree in Numerical Monoids · ARXIV Daniel Gonzalez Cedre · Cameron Wright · Jenna Zomback	

Talks & Lectures

2023	Explaining Anomalies in Graphs with Grammars · Internship talk · Deloitte
2023	A Transformational Approach to Graph Learning · PhD candidacy · University of Notre Dame
2023	Undergraduate Engineering Discernment Lecture · Invited guest lecture · University of Notre Dame
2022	Undergraduate Engineering Discernment Lecture · Invited guest lecture · University of Notre Dame
2021	Mining Temporal Hypergraphs with Graph Grammars · Invited guest lecture · Rose-Hulman Institute of Technology
2020	Undergraduate Engineering Discernment Lecture · Invited guest lecture · University of Notre Dame
2020	The Infinity Mirror Test for Graph Generators · Full talk · SIAM Network Science
2020	The Infinity Mirror Test for Graph Generators · Poster presentation · ND CSE 14th Annual Poster Conference
2015	Monotone Catenary Degree in Numerical Monoids · Poster presentation · FIU McNair Scholars Research Conference

Awards & Honors_

2024	Outstanding Instructor Honorable Mention · Graduate Student Government · University of Notre Dame
2024	Outstanding Graduate Student Teaching Award · Kaneb Center for Teaching & the Graduate School · University of Notre Dame
2024	Kaneb Outstanding Instructor of Record · Computer Science & Engineering · University of Notre Dame
2024	CSE Outstanding TA Award · Computer Science & Engineering · University of Notre Dame
2016	GEM University Fellow · National GEM Consortium · University of Chicago
2016	Outstanding Achievement in Mathematics · College of Arts, Sciences & Education · Florida International University
2015	2 nd Place Poster Presentation · McNair Scholars Research Conference · Florida International University
2014	3rd Place Award for "Pancake Simulator" · Hack FSU Hack-a-thon · Florida State University

Teaching Experience_

Principles of Computing

INSTRUCTOR OF RECORD · CSE IOOOI

University of Notre Dame Fall 2024

- Planned and delivered two 75-minute lectures per week
- Created two midterm exams and weekly problem sets
- Created biweekly exercises
- Managed two graduate TAs and one undergraduate TA

Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110

University of Notre Dame Spring 2024

- · Designed every aspect of the course
- Planned and delivered three 50-minute lectures per week
- Created two midterms, one final, and weekly problem sets based on lectures
- Wrote solutions to all assignments
- · Curated custom lecture notes
- · Held four hours of optional problem-solving recitations per week
- Held one-on-one and small-group office hours averaging eight hours per week
- · Managed four undergraduate TAs and one graduate TA who assisted with grading and office hours

Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110

- · Designed every aspect of the course
- Planned and delivered two 75-minute lectures per week
- · Created two midterms, one final, and weekly problem sets based on lectures
- Wrote solutions to all assignments
- · Curated custom lecture notes
- · Held four hours of optional problem-solving recitations per week
- Held one-on-one and small-group office hours averaging 20 hours per week
- · Managed ten undergraduate TAs and one graduate TA who assisted with grading and office hours

CSE Summer Enrichment Program

INSTRUCTOR AND COACH · SUMMER LECTURE SERIES

- Planned and delivered one 75-minute lecture per week
- · Coordinated topics that included recursion, finite combinatorics, graph algorithms, and logic
- Met with students to help them with their summer research and provide guidance
- · Collaborated with William Theisen

Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110

- Designed every aspect of the course
- Planned and delivered three 50-minute lectures per week
- · Created and graded weekly problem sets, two midterm exams, and a final exam
- · Wrote solutions to all assignments
- Wrote custom lecture notes
- · Held four hours of optional problem-solving recitations per week
- Held four office hours per week

Graph Theory

CO-ORGANIZER · DIRECTED READING

- Created weekly assignments for an undergraduate student on various topics in Graph Theory
- Advised, planned, and lectured in collaboration with Justus Hibshman

Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110

- Designed every aspect of the course
- Planned and delivered three 50-minute lectures per week
- Created and graded weekly problem sets, two midterm exams, and a final exam
- · Wrote solutions to all assignments
- Held four hours of optional problem-solving recitations per week
- Held three office hours per week

Discrete Math

RECITATION INSTRUCTOR · MAD 2104

- Delivered 50-minute recitation lectures to two sections once per week
- · Proctored weekly quizzes and graded assignments
- Held three office hours per week

Precalculus Algebra

INSTRUCTOR OF RECORD · MAC IIO4

- Planned and delivered three 50-minute lectures per week
- Proctored quizzes and exams
- Held three office hours per week

University of Notre Dame

Fall 2023

University of Notre Dame

Summer 2023

Spring 2023

University of Notre Dame

University of Notre Dame

Fall 2022

University of Notre Dame

Spring 2022

Florida State University

Spring 2019

Florida State University

Fall 2018

Teaching Assistance

Graduate Teaching Assistant

DISCRETE MATH · DATA STRUCTURES

• Held three office hours per week

Graduate Teaching Assistant

Graded assignments

University of Notre Dame

Fall 2019 - Spring 2020

BUSINESS CALCULUS \cdot Precalculus algebra \cdot Trigonometry \cdot Finite math \cdot Liberal arts math

Florida State University

Fall 2017 - Fall 2018

• Proctored quizzes and exams

Undergraduate Learning Assistant

Graph theory \cdot intro to adv. Math \cdot calculus I & 2 \cdot discrete Math \cdot finite Math \cdot college alg.

Florida International University

Spring 2013 - Summer 2017

- Held weekly recitation sections and office hours
- · Assisted professors with in-class duties
- Graded assignments

Service

Reviewer TKDE: Transactions on Knowledge Data and Engineering

Reviewer · JoCO: Journal of Combinatorial Optimization

Reviewer · WSDM: Web Search and Data Mining

Reviewer · ICAS: International Conference on Autonomous Systems