# Daniel Gonzalez Cedre

#### MATHEMATICIAN · COMPUTER SCIENTIST

dgonza26@nd.edu | daniel-gonzalez-cedre.github.io | 0000-0002-2676-1452

## **Education**

University of Notre Dame  PHD IN COMPUTER SCIENCE · in progress  MS IN COMPUTER SCIENCE  • Recipient of the Deans' Graduate Fellowship  • Graduate Student Recruitment Representative  • Advised by Tim Weninger	Jun. 2019 – Present Notre Dame, IN, USA
Florida State University  MS IN MATHEMATICS  • Recipient of the Dean's Graduate Scholarship	Aug. 2017 – May 2019 Tallahassee, FL, USA
Florida International University  BS IN MATHEMATICS · cum laude  BS IN COMPUTER SCIENCE · cum laude  • McNair Scholar, 12 <sup>th</sup> cohort  • Recipient of the National Hispanic Scholarship  • Recipient of the Florida Bright Futures Academic Scholarship	Aug. 2012 – May 2016 Miami, FL, USA
Miami-Dade College  AA IN MATHEMATICS · magna cum laude  Dual Enrollment through the School for Advanced Studies at Wolfson  AP Scholar with Distinction  National Hispanic Scholar	Jun. 2010 – Apr. 2012 Miami, FL, USA
Internships & Collaborations	
Data Scientist  DELOITTE · AI CENTER FOR EXCELLENCE  • Worked to develop a grammar-based explainer for graph neural networks  • Advised by Sanmitra Bhattacharya and Salvador Aguiñaga	May 2023 – Aug. 2023 South Bend, IN, USA
Research Scientist  LAWRENCE LIVERMORE NATIONAL LAB.  Developed a dynamic vertex-replacement graph grammar  Advised by Grant Boquet and Timothy La Fond	May 2022 – Aug. 2022 Livermore, CA, USA
Research Scientist  LAWRENCE LIVERMORE NATIONAL LAB.  • Worked to find optimal dendrogram decompositions for vertex-replacement graph grammars  • Advised by Grant Boquet and Timothy La Fond	Jun. 2021 – Aug. 2021 Livermore, CA, USA
Research Scientist  LAWRENCE LIVERMORE NATIONAL LAB.  • Modeled temporal graphs with hidden Markov models and vertex-replacement graph grammars  • Advised by Grant Boquet and Timothy La Fond	Nov. 2020 – Feb. 2021 Livermore, CA, USA
Contactless Fingerprint Collection  UNIVERSITY OF NOTRE DAME · COMPUTER VISION RESEARCH LAB.  • Sponsored by West Virginia University  • Advised by Adam Czajka in collaboration with Aidan Draper	Jun. 2019 – Jan. 2020 Notre Dame, IN, USA
PURE Math Research Program  UNIVERSITY OF HAWAII AT HILO  Investigating the properties of monotone catenary degree in numerical monoids  Additional by Polymer and Prince Witnesser in all the prince with Company I. Which and Long Zorobach.	Jun. 2015 – Jul. 2015 Hilo, HI, USA

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

## **Publications & Preprints**

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 Scheirer
2022	The Infinity Mirror Test for Graph Models · TKDE Satyaki Sikdar · Daniel Gonzalez Cedre · Trenton W. Ford · Tim Weninger
2021	<b>Temporal Egonet Subgraph Transitions</b> · 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
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	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 14 <sup>th</sup> Annual Poster Conference
2015	Monotone Catenary Degree in Numerical Monoids · Poster presentation · FIU McNair Scholars Research Conference

# **Teaching Experience**

Instructor of Record University of Notre Dame Fall 2024 PRINCIPLES OF COMPUTING

• Planned and delivered two 75-minute lectures per week

Coordinated with Shreya Kumar

Instructor of Record University of Notre Dame DISCRETE MATHEMATICS 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 4 hours of optional problem-solving recitations per week
- Held one-on-one and small-group office hours averaging 8 hours per week
- · Managed 4 undergraduate TAs and 1 graduate TA who assisted with grading and office hours

Instructor of Record University of Notre Dame DISCRETE MATHEMATICS Fall 2023

- 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 4 hours of optional problem-solving recitations per week
- Held one-on-one and small-group office hours averaging 20 hours per week
- Managed 10 undergraduate TAs and 1 graduate TA who primarily assisted with grading

#### **Instructor and Coach**

CSE SUMMER ENRICHMENT PROGRAM

• 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

University of Notre Dame

Summer 2023

Instructor of Record

University of Notre Dame DISCRETE MATHEMATICS *Spring 2023* 

- · 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 4 hours of optional problem-solving recitations per week
- Held 4 office hours per week
- Performed all duties without the help of a TA for a class of 24 students

Co-organizer

DIRECTED READING IN GRAPH THEORY

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

Instructor of Record

DISCRETE MATHEMATICS

- · 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 4 hours of optional problem-solving recitations per week
- Held 3 office hours per week
- Performed all duties without the help of a TA for a class of 26 students

Recitation Instructor

DISCRETE MATH

- Delivered weekly recitation lectures to two sections of students
- Delivered 50-minute recitation lectures to two sections once per week
- Proctored weekly quizzes and graded assignments
- Held 3 office hours per week

Instructor of Record

PRECALCULUS ALGEBRA

- Planned and delivered three 50-minute lectures per week
- Proctored quizzes and exams
- · Held 3 office hours per week

# **Teaching Assistance**

## **Graduate Teaching Assistant**

DISCRETE MATH · DATA STRUCTURES

- Held three office hours per week
- · Graded assignments

**Graduate Teaching Assistant** 

BUSINESS CALCULUS · PRECALCULUS ALGEBRA · TRIGONOMETRY · FINITE MATH · LIBERAL ARTS MATH

• 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.

- · 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

University of Notre Dame

Fall 2022

University of Notre Dame

Spring 2022

Florida State University

Spring 2019

Florida State University

Fall 2018

University of Notre Dame

*Fall 2019 – Spring 2020* 

Florida State University

Fall 2017 - Fall 2018

Florida International University

*Spring 2013 – Summer 2017*