# Daniel Gonzalez Cedre

dgonza26@nd.edu daniel-gonzalez-cedre.github.io

### Education.

**Doctor of Philosophy** · Computer Science · in progress

University of Notre Dame

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

JUN. 2019 - APR. 2025

- "A Transformational Approach to Graph Learning," advised by Tim Weninger
- Graduate Student Recruitment Representative

# Master of Science Financial Mathematics

Florida State University

DEPARTMENT OF MATHEMATICS

AUG. 2017 - MAY 2019

- Advised by Arash Fahim and mentored by Alec Kercheval

### Bachelors of Science · Mathematics · Computer Science · cum laude

Florida Int'l University

DEPARTMENT OF MATHEMATICS AND STATISTICS · SCHOOL OF COMPUTING AND INFORMATION SCIENCES

AUG. 2012 - MAY 2016

- Mentored by Mirroslav Yotov and George Kafkoulis
- Member of the competitive programming team

### Associate of Arts · Mathematics · magna cum laude

Miami-Dade College

SCHOOL FOR ADVANCED STUDIES, WOLFSON CAMPUS

JUN. 2010 - APR. 2012

- Dual enrollment through the School for Advanced Studies' Wolfson campus

# **Publications & Preprints**

2024 This Probably Looks Exactly Like That: An Invertible Prototypical Neural Network · ECCV

Daniel Gonzalez Cedre\* · Zachariah Carmichael\* · Timothy Redgrave\* · Walter Scheirer

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 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

\*FOUAL CONTRIBUTION

2015 Monotone Catenary Degree in Numerical Monoids · ARXIV

 $\textit{Daniel Gonzalez Cedre} \ \cdot \ \mathsf{Cameron\ Wright} \ \cdot \ \mathsf{Jenna\ Zomback}$ 

# Talks & Lectures

2024	This Probably Looks Exactly Like That	Poster presentation	European Conference on Computer Vision	
2024	Undergraduate Engineering Discernment Lecture	Invited guest lecture	University of Notre Dame	
2023	<b>Explaining Anomalies in Graphs with Grammars</b>	Internship talk	Deloitte Touche Tohmatsu	
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 14 <sup>th</sup> 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	Department of Computer Science and Engineering	University of Notre Dame
2024	CSE Outstanding TA Award	Department of Computer Science and Engineering	University of Notre Dame
2019	Deans' Graduate Fellowship	The Graduate School	University of Notre Dame
2017	Dean's Scholarship	The Graduate School	Florida State University
2016	GEM University Fellow	National GEM Consortium	University of Chicago
2016	Outstanding Achievement in Mathematics	College of Arts, Sciences, and Education	Florida Int'l University
2015	Second place "Monotone Catenary Degree []"	McNair Scholars Research Conference	Florida Int'l University
2014	Third place award for "Pancake Simulator"	HackFSU Hack-a-thon	Florida State University
2015	McNair Scholar, 12 <sup>th</sup> cohort	McNair Scholars Program	Florida Int'l University
2012	Florida Bright Futures Scholarship	Office of Student Scholarship and Grants	State of Florida
2012	National Hispanic Scholarship	Office of Admissions	Florida Int'l University

# **Internships & Collaborations**

### Data Scientist & AI Graph Expert

AI CENTER FOR EXCELLENCE

Deloitte Touche Tohmatsu

MAY 2023 - AUG. 2023

MAY 2022 - AUG. 2022

- Worked to develop a intrinsically-explainable graph neural network based on graph grammars
- Advised by Sanmitra Bhattacharya and Salvador Aguiñaga

Research Scientist Lawrence Livermore Nat'l Laboratory

APPLIED STATISTICS GROUP

- Developed a dynamic vertex-replacement graph grammar
- Advised by Grant Boquet and Timothy La Fond

Research Scientist

Lawrence Livermore Nat'l Laboratory

JUN. 2021 - AUG. 2021

APPLIED STATISTICS GROUP

- Worked to find optimal dendrogram decompositions for vertex-replacement graph grammars
- Advised by Grant Boquet and Timothy La Fond

Research Scientist

APPLIED STATISTICS GROUP

NOV. 2020 - FEB. 2021

- Modeled temporal graphs with hidden Markov models and vertex-replacement graph grammars

- Advised by Grant Boquet and Timothy La Fond
- Advised by Grant Boquet and Timothy La Pond

### **Contactless Fingerprint Collection**

COMPUTER VISION RESEARCH LAB

- Sponsored by West Virginia University in collaboration with Aidan Draper
- Advised by Adam Czajka

### **PURE Math Research Program**

DEPARTMENT OF MATHEMATICS

University of Hawaii at Hilo

University of Notre Dame

JUN. 2019 - JAN. 2020

JUN. 2015 - JUL. 2015

- Investigated monotone catenary degree for numerical monoids with Cameron J. Wright and Jenna Zomback
- Advised by Roberto Pelayo and Brian Wissman

### Service

Reviewer Springer DMKD · Data Mining and Knowledge Discovery

Reviewer IEEE TKDE · Transactions on Knowledge Data and Engineering

Reviewer Springer JoCO · Journal of Combinatorial Optimization

Reviewer ACM WSDM · Web Search and Data Mining

Reviewer IEEE ICAS · International Conference on Autonomous Systems

JANUARY II, 2025 DANIEL GONZALEZ CEDRE · CURRICULUM VITÆ 2 / 4

# **Teaching Experience**

# **Principles of Computing**

INSTRUCTOR OF RECORD · CSE 10001 · 36 STUDENTS

 $terminal\ interfaces \cdot shell\ commands \cdot Python\ types \cdot functions \cdot iteration \cdot sorting \cdot file\ parsing \cdot classes \cdot recursion$ 

- Designed an approach to the fundamentals of applied computing for non-majors with zero background
- Planned and delivered two 75-minute lectures per week
- Wrote and graded two midterm exams
- Created problem sets with solutions and extra credit assignments
- Held four weekly office hours in addition to one-on-one and small-group sessions
- Managed one undergraduate and two graduate teaching assistants who helped with grading and office hours

### **Discrete Mathematics**

INSTRUCTOR OF RECORD · CSE 20110 · 31 STUDENTS

 $ZOL \cdot FOL \cdot ZF$  set theory  $\cdot$  algebra  $\cdot$  induction  $\cdot$  number theory  $\cdot$  combinatorics  $\cdot$  infinity  $\cdot$  abstract algebra  $\cdot$  RSA

- Updated and improved previous design for a proof-based course on logic & mathematical foundations
- Continually improved and expanded previous lecture notes
- 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
- 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 and one graduate teaching assistant who helped with grading and office hours

### **Discrete Mathematics**

INSTRUCTOR OF RECORD · CSE 20110 · 180 STUDENTS

 ${\tt ZOL \cdot FOL \cdot ZF}$  set theory  $\cdot$  Peano arithmetic  $\cdot$  induction  $\cdot$  number theory  $\cdot$  functions  $\cdot$  infinity  $\cdot$  abstract algebra

- Overhauled and improved design for a proof-based course on logic & mathematical foundations
- Began drafting serious lecture notes over the summer and throughout the semester
- 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
- 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 and one graduate teaching assistant who helped with grading and office hours

### **CSE Summer Enrichment Program**

INSTRUCTOR AND COACH · SUMMER LECTURE SERIES · 20 STUDENTS

fundamentals of computer science and discrete math for students lacking background

- Planned and delivered one 75-minute lecture per week
- Met with students to help them with their summer research and provide guidance
- Collaborated with William Theisen

#### Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110 · 21 STUDENTS

 ${\tt FOL} \cdot {\tt ZF} \textit{ set theory} \cdot \textit{recursion} \cdot \textit{induction} \cdot \textit{asymptotic analysis} \cdot \textit{cardinality} \cdot \textit{number theory} \cdot \textit{RSA} \cdot \textit{graph theory}$ 

- Improved previous design of a course on logic, foundations, and proof-writing for computer science majors
- Experimented with coding assignments that complemented course topics and themes
- Updated brief lecture notes throughout the semester
- Planned and delivered three 50-minute lectures per week
- Designed and graded weekly problem sets, two midterm exams, and a final exam
- Wrote solutions to all assignments
- Held four office hours per week
- Held four hours of optional problem-solving recitations per week

### Graph Theory

CO-ORGANIZER · DIRECTED READING · I STUDENT

 $\textit{graph coloring} \cdot \textit{weisfeiler-lehman} \cdot \textit{isomorphism} \cdot \textit{graph duality} \cdot \textit{flow algorithms} \cdot \textit{gale-shapley} \cdot \textit{infinite graphs}$ 

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

### University of Notre Dame

FALL SEMESTER 2024

#### University of Notre Dame

SPRING SEMESTER 2024

### University of Notre Dame

FALL SEMESTER 2023

### University of Notre Dame

SUMMER SEMESTER 2023

### University of Notre Dame

SPRING SEMESTER 2023

University of Notre Dame

FALL SEMESTER 2022

Discrete Mathematics University of Notre Dame

INSTRUCTOR OF RECORD · CSE 20110 · 25 STUDENTS

 $propositions \cdot {\tt FOL} \cdot {\tt ZF} \ set \ theory \cdot functions \cdot cardinality \cdot induction \cdot relations \cdot number \ theory \cdot RSA \cdot graph \ theory \cdot relations \cdot number \ theory \cdot relations \cdot re$ 

- Designed from-scratch a course on mathematical foundations and proof-writing for computer science majors
- Wrote brief lecture notes throughout the semester
- 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 I Florida State University

RECITATION INSTRUCTOR · MAD 2104 · 60 STUDENTS

- 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 1104 · 35 STUDENTS

- Planned and delivered three 50-minute lectures per week
- Proctored quizzes and exams
- Held three 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 · INTRO TO ADV. MATH · CALCULUS I & 2 · DISCRETE MATH · FINITE MATH

- Held weekly recitation sections and office hours

- Assisted professors with in-class duties
- Graded assignments

SPRING SEMESTER 2022

SPRING SEMESTER 2019

Florida State University

FALL SEMESTER 2018

University of Notre Dame

FALL 2019 - SPRING 2020

Florida State University

FALL 2017 - FALL 2018

Florida Int'l University

SPRING 2013 - SUMMER 2017