

Daniel Gonzalez Cedre

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Education

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

UNIVERSITY OF NOTRE DAME · DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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

Jun. 2019 – Apr. 2025

Notre Dame, IN, USA

Master of Science · *Financial Mathematics*

FLORIDA STATE UNIVERSITY · DEPARTMENT OF MATHEMATICS

- Advised by Arash Fahim and mentored by Alec Kercheval

Aug. 2017 – May 2019

Tallahassee, FL, USA

Bachelor of Science · *Mathematics* · *Computer Science* · *cum laude*

FLORIDA INT'L UNIVERSITY · DEPARTMENT OF MATH AND STATS · DEPARTMENT OF MATHEMATICAL SCIENCES

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

Aug. 2012 – May 2016

Miami, FL, USA

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

MIAMI-DADE COLLEGE · SCHOOL FOR ADVANCED STUDIES

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

Jun. 2010 – Apr. 2012

Miami, FL, 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 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 *EQUAL CONTRIBUTION
- 2015 **Monotone Catenary Degree in Numerical Monoids** · ARXIV
Daniel Gonzalez Cedre · Cameron Wright · Jenna Zomback

Talks & Lectures

- 2024 **This Probably Looks *Exactly* Like That** · Poster presentation · European Conference on Computer Vision
- 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** · 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 award for "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, 12th 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

DELOITTE · AI CENTER FOR EXCELLENCE

May 2023 – Aug. 2023

South Bend, IN, USA

- Worked to develop a grammar-based explainer for graph neural networks
- Advised by Sanmitra Bhattacharya and Salvador Aguiñaga

Research Scientist

LAWRENCE LIVERMORE NATIONAL LABORATORY · APPLIED STATISTICS GROUP

May 2022 – Aug. 2022

Livermore, CA, USA

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

Research Scientist

LAWRENCE LIVERMORE NATIONAL LABORATORY · APPLIED STATISTICS GROUP

Jun. 2021 – Aug. 2021

Livermore, CA, USA

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

Research Scientist

LAWRENCE LIVERMORE NATIONAL LABORATORY · APPLIED STATISTICS GROUP

Nov. 2020 – Feb. 2021

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

UNIVERSITY OF NOTRE DAME · COMPUTER VISION RESEARCH LAB

Jun. 2019 – Jan. 2020

Notre Dame, IN, USA

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

PURE Math Research Program

UNIVERSITY OF HAWAII AT HILO · DEPARTMENT OF MATHEMATICS

Jun. 2015 – Jul. 2015

Hilo, HI, USA

- 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*

Teaching Experience

Principles of Computing

INSTRUCTOR OF RECORD · CSE 10001 · 36 STUDENTS

terminal interfaces · shell commands · Python types · functions · iteration · sorting · file I/O · recursion · libraries

- Designed an approach to the fundamentals of applied computing for non-majors with zero background
- Planned and delivered two 75-minute lectures per week
- Crafted and graded two midterm exams
- Created weekly problem sets with solutions
- Designed periodic exercise sets in collaboration with teaching assistants
- Managed one undergraduate and two graduate teaching assistants who helped with grading and office hours

University of Notre Dame

Fall 2024

Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110 · 31 STUDENTS

ZOL · FOL · ZF set theory · algebra · induction · number theory I · combinatorics · infinity · number theory II · 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

University of Notre Dame

Spring 2024

Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110 · 180 STUDENTS

ZOL · FOL · ZF set theory · Peano arithmetic · induction · number theory I · functions · infinity · number theory II

- 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

University of Notre Dame

Fall 2023

CSE Summer Enrichment Program

INSTRUCTOR AND COACH · SUMMER LECTURE SERIES · 20 STUDENTS

- 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

Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110 · 21 STUDENTS

FOL · ZF set theory · recursion · induction · asymptotic analysis · cardinality · number theory · RSA · 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

University of Notre Dame

Spring 2023

Graph Theory

CO-ORGANIZER · DIRECTED READING · 1 STUDENT

- 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 2022

Discrete Mathematics

INSTRUCTOR OF RECORD · CSE 20110 · 25 STUDENTS

propositions · FOL · ZF set theory · functions · cardinality · induction · relations · number theory · RSA · graph theory

- 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

University of Notre Dame

Spring 2022

Discrete Math I

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

Florida State University

Spring 2019

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

Florida State University

Fall 2018

Teaching Assistance

Graduate Teaching Assistant

DISCRETE MATH · DATA STRUCTURES

- Held three office hours per week
- Graded assignments

University of Notre Dame

Fall 2019 – Spring 2020

Graduate Teaching Assistant

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

- Proctored quizzes and exams

Florida State University

Fall 2017 – Fall 2018

Undergraduate Learning Assistant

GRAPH THEORY · INTRO TO ADV. MATH · CALCULUS I & 2 · DISCRETE MATH · FINITE MATH · COLLEGE ALGEBRA

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

Florida Int'l University

Spring 2013 – Summer 2017