Daniel Gonzalez Cedre

Mathematician · Computer Scientist

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

Education

University of Notre Dame Jun. 2019 - Present Ph.D. IN COMPUTER SCIENCE Notre Dame, IN, USA Working on temporal graph mining and rule-based graph transformations with interests in applied category theory · Recipient of the Dean's Graduate Fellowship Graduate Student Recruitment Representative · Advised by Tim Weninger Florida State University Aug. 2017 - May 2019 M.Sc. in Mathematics Tallahassee, FL, USA Concentration in Financial Mathematics • Recipient of the Dean's Graduate Scholarship Aug. 2012 - May 2016 Florida International University Miami, FL, USA B.Sc. in Mathematics · Cum Laude B.Sc. in 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 A.A. IN MATHEMATICS · MAGNA CUM LAUDE Miami, FL, USA Dual Enrollment through the School for Advanced Studies at Wolfson AP Scholar with Distinction National Hispanic Scholar Internships & Projects Intern Research Scientist May 2022 - Aug. 2022 LAWRENCE LIVERMORE NATIONAL LAB. Livermore, CA, USA · Advised by Grant Boquet and Timothy La Fond · Developed a dynamic vertex-replacement graph grammar based on CNRG Intern Research Scientist Jun. 2021 - Aug. 2021 LAWRENCE LIVERMORE NATIONAL LAB. Livermore, CA, USA · Advised by Grant Boquet and Timothy La Fond · Worked to find optimal dendrogram decompositions for vertex-replacement graph grammars Intern Research Scientist Nov. 2020 - Feb. 2021 LAWRENCE LIVERMORE NATIONAL LAB. Livermore, CA, USA • Advised by Grant Boquet and Timothy La Fond • Modeled temporal graphs with hidden Markov models • Modified a vertex-replacement graph grammar to incorporate hidden Markov states • Evaluated the quality of generated temporal graphs using standard graph comparison metrics **Contactless Fingerprint Collection** Jun. 2019 - Jan. 2020 COMPUTER VISION RESEARCH LAB. AT NOTRE DAME Notre Dame, IN, USA Advised by Adam Czajka in collaboration with Aidan Draper · Sponsored by West Virginia University **PURE Math Research Program** Jun. 2015 - Jul. 2015 University of Hawaii at Hilo Hilo, HI, USA

Advised by Roberto Pelayo and Brian Wissman

· Investigating the properties of monotone catenary degree in numerical monoids

Publications & Preprints

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	Joint Subgraph-to-Subgraph Transitions · WSDM
	Justus 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

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 th Annual Poster Conference
2015	Monotone Catenary Degree in Numerical Monoids · Poster presentation · FIU McNair Scholars Research Conference

Service

Reviewer · TKDE: Transactions on Knowledge Data and Engineering

Reviewer · JoCO: Journal of Combinatorial Optimization

Reviewer · WSDM: Web Search and Data Mining

Reviewer · ISAC: International Conference on Autonomous Systems

Teaching Experience

Instructor of Record University of Notre Dame

DISCRETE MATHEMATICS Spring 2023

TBD

Co-organizer University of Notre Dame GRAPH THEORY DIRECTED READING Fall 2022

· Created weekly assignments for an undergraduate student on various topics in Graph Theory

· Co-advised and lectured in collaboration with Justus Hibshman

Instructor of Record University of Notre Dame

DISCRETE MATHEMATICS

Spring 2022

- Designed every aspect of the course
- Planned and delivered lectures three times per week
- · Held optional, weekly, 3.5-hour-long recitation sections for the students, which were always well-attended
- Created and graded weekly problem sets, two midterm exams, and a final exam
- Held 3 office hours per week in addition to the recitation sections
- Performed all duties without the help of a TA for a class of 26 students

Recitation Instructor Florida State University

DISCRETE MATH

Spring 2019

• Delivered weekly recitation lectures to two sections of students · Held office hours, proctored weekly quizzes, and graded assignments

Instructor of Record Florida State University Precalculus Algebra

- · Planned and delivered lectures three times per week
- · Held office hours and proctored quizzes and exams

Fall 2018

Teaching Assistance___

Graduate Teaching Assistant

 $Discrete\ Math\cdot Data\ Structures$

• Graded assignments and held office hours

Graduate Teaching Assistant

 $Business\ Calculus \cdot Precalculus\ Algebra \cdot Trigonometry \cdot Finite\ Math \cdot Liberal\ Arts\ Math$

• Proctored quizzes and exams

Undergraduate Learning Assistant

 $Graph\ Theory\cdot Intro.\ to\ Adv.\ Math\cdot Calculus\ i\ \&\ 2\cdot Discrete\ Math\cdot Finite\ Math\cdot College\ Algebra$

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

University of Notre Dame Fall 2019 – Spring 2020

Florida State University Fall 2017 – Fall 2018

Florida International University

Spring 2013 – Summer 2017