



Adam Rumpf

Instructor of Applied Mathematics
Florida Polytechnic University
4700 Research Way
Lakeland, FL 33805

Phone: 863.874.8621
E-Mail: arumpf@floridapoly.edu
Website: adam-rumpf.github.io

Education

- 2020 Ph.D. in Applied Mathematics
 Illinois Institute of Technology, Chicago, IL
 Dissertation Title: Mathematics of Civil Infrastructure Network Optimization
 Advisor: Hemanshu Kaul, Ph.D., Illinois Institute of Technology
- 2011 B.S. in Applied Mathematics for the Life and Social Sciences, Minor in Geological Sciences
 Arizona State University, Tempe, AZ

Publications

- 2022 H. Kaul and A. Rumpf. A linear input dependence model for interdependent networks. *European Journal of Operational Research*, 302(2):781–797, doi:[10.1016/j.ejor.2022.01.020](https://doi.org/10.1016/j.ejor.2022.01.020).
- 2021 A. Rumpf and H. Kaul. A public transit network optimization model for equitable access to social services. In *Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO'21)*, October 5–9. Association for Computing Machinery, New York, NY, doi:[10.1145/3465416.3483288](https://doi.org/10.1145/3465416.3483288).
- 2011 J. Ames, A. Feiler, G. Mendoza, A. Rumpf, and S. Wirkus. Determination of Tuscon, Arizona as an Ecological Trap for Cooper's Hawks (*Accipiter cooperii*).
 Poster session award recipient at the 2011 Ana G. Mendez University System (AGMUS) Research Symposium in Tuscon, AZ.

Conference Activity

- 2025 Poster on a trilevel network interdiction game for the minimum-cost flow problem with input dependence. [2025 INFORMS Annual Meeting](#), Atlanta, GA, October 26–29.
- Poster on spatial and temporal accessibility of pharmacies and urgent care in Polk County, Florida. Research Day, Florida Polytechnic University, Lakeland, FL, April 21.
- 2024 Getting to the good part: An applications-first approach to Calculus II through differential equations modeling. AMS Special Session on Modeling to Motivate the Teaching of the Mathematics of Differential Equations, [Joint Mathematics Meetings 2024](#), San Francisco, CA, January 3–6.
- 2022 Trilevel Network Interdiction Game for the Minimum-Cost Flows Problem with Interdependent Networks. [44th Annual Suncoast Regional MAA Meeting](#), Florida Polytechnic University, Lakeland, FL, December 2.
- From math avoider to math curator: How mathematical modeling changed my life. [SIMIODE EXPO 2022](#), Virtual, February 10–13.

- 2021 A public transit network optimization model for equitable access to social services. [Equity and Access in Algorithms, Mechanisms, and Optimization \(EAAMO'21\)](#), Virtual, October 5–9.
- 2017 Linear input dependence model for interdependent civil infrastructure systems with network simplex based solution algorithm. [31st Midwest Conference on Combinatorics and Combinatorial Computing](#), University of West Georgia, Carrollton, GA, October 20–22.
- 2016 Poster on network simplex based algorithm for the minimum cost flow problem with linear interdependencies. [2016 INFORMS Annual Meeting](#), Nashville, TN, November 12–16.
- Network simplex based algorithm for the minimum cost flow problem with linear interdependencies. [Chicago Area SIAM Student Conference 2016](#), University of Illinois at Chicago, IL, April 16.

Departmental Talks

- 2024 A Crash Course in \LaTeX . Alpha Squad Math Club Invited Talk, Florida Polytechnic University, Lakeland, FL, February 26.
- 2022 Optimization-based models for interdependent civil infrastructure networks. Department of Applied Mathematics Seminar, Florida Polytechnic University, Lakeland, FL, October 4.
- Introduction to Mathematical Modeling. Alpha Squad Math Club Invited Talk, Florida Polytechnic University, Lakeland, FL, February 24.
- 2020 Public transit network optimization with social access objectives. Department of Applied Mathematics Seminar, Illinois Institute of Technology, Chicago, IL, March 12.
- 2016 Network simplex based algorithm for the minimum-cost network flow problem with linear interdependencies. Department of Applied Mathematics Seminar, Illinois Institute of Technology, Chicago, IL, April 26.
- Introduction to minimum cost flow and the network simplex algorithm. Department of Applied Mathematics Seminar, Illinois Institute of Technology, Chicago, IL, April 19.

Research Interests

Operations Research: civil infrastructure planning, public transit planning, disaster preplanning and recovery

Optimization: linear programming, multilevel programming, stochastic programming

Graph Theory: network flows, interdependent networks, network optimization, multilayer network design

Mathematical Biology: dynamical systems models, population ecology, epidemiology

Teaching Experience

Florida Polytechnic University, Lakeland, FL

MAC 2311: Analytic Geometry and Calculus 1

Instructor (Sp23, Fa21)

MAC 2312: Analytic Geometry and Calculus 2

Instructor (Fa24, Sp24, Fa23, Fa22, Sp22, Fa21)

Course Coordinator (Fa24, Sp24, Fa23)

Major Revision Designer (Fa23)

MAC 2313: Analytic Geometry and Calculus 3

Instructor (Fa25, Su24, Su23, Fa22, Su22, Sp22)

Course Coordinator (Fa25, Fa22, Sp22)

MAP 2302: Differential Equations

Instructor (Fa23)

MAD 3105: Discrete Mathematics 2

Instructor (Sp25)

Major Revision Designer (Sp25)

MAP 4103: Mathematical Modeling

Instructor (Fa25)

Initial Course Designer (Fa25)

MAP 4202: Optimization Theory

Instructor (Sp24, Sp23)

Initial Course Designer (Sp23)

IDS 1380: Foundational Lessons in Applied Mathematics

Instructor (Fa24)

IDS 1721: Computing and Problem Solving for STEM

Instructor (Sp25)

Art of Problem Solving Online, URL <https://artofproblemsolving.com>

Introductory Algebra Instructor (2020 – 2021)

Precalculus Instructor (2020 – 2021)

Introductory Programming and Python Instructor (2020 – 2021)

Introductory Number Theory Instructor (2020 – 2021)

Illinois Institute of Technology, Chicago, IL

Applied Mathematics Teaching Assistant (2012 – 2017)

Introductory Calculus Instructor (2015)

Precalculus Instructor (2014)

Ferris State University, Big Rapids, MI

Mathematics and Science Tutor (2011 – 2012)

Service to Profession

Open Access Educational Resources

QUBES Hub Resources (2021 – present), URL <https://qubeshub.org/community/members/23700/contributions>

Python Packages (2021 – present), URL <https://pypi.org/user/arumpf>

Mathematical Games (2019 – present), URL <https://adam-rumpf.itch.io>

Wolfram Demonstrations (2017 – 2018), URL <https://demonstrations.wolfram.com/authors/adam-rumpf>

SIMIODE Challenge Using Differential Equations Modeling (SCUDEM)

Volunteer Judge (2021 – present)

Departmental Service

Department of Applied Mathematics, Florida Polytechnic University, Lakeland, FL

Campus Engagement Committee (Fa25 – present)

Search Committee (Fa24 – Sp25)

Calculus Reform Committee (Sp22 – Fa24)

Mathematics Placement Committee (Su22)

Undergraduate Mathematical Modeling Competition Team Coordinator (Sp22 – present)

Duties include holding informational and recruitment sessions, maintaining online resources, organizing and assigning coaches and teams, and coaching teams

Department of Applied Mathematics, Illinois Institute of Technology, Chicago, IL

SIAM Student Chapter President (2016 – 2017)

Awarded a SIAM Student Chapter Certificate of Recognition (2017)

Chicago Area SIAM Student Conference Organizing Committee (2016 – 2017)

SIAM Student Chapter Vice President (2015 – 2016)

Related Professional Skills

Programming Languages: Python, C++

Mathematical Software: Mathematica, CPLEX, MATLAB

Markup Languages: \LaTeX , HTML

Professional Affiliations

Systemic Initiative for Modeling Investigations & Opportunities with Differential Equations (SIMIODE)

Member (2021 – present)

Society for Industrial and Applied Mathematics (SIAM)

Member (2015 – present)