Education

2020 Ph.D. in Applied Mathematics

Illinois Institute of Technology, Chicago, IL

2011 B.S. in Applied Mathematics for the Life and Social Sciences, Minor in Geological Sciences

Arizona State University, Tempe, AZ

Teaching Experience

Art of Problem Solving Online

Mathematics and Python Teaching Assistant (2019 – present)

Assisted students during live online mathematics lessons, answered student questions in online class forums, and gave detailed written feedback for mathematics and Python project submissions

Illinois Institute of Technology, Chicago, IL

Applied Mathematics Teaching Assistant (2012 – 2017)

Held office hours to answer student questions, wrote and presented Mathematica computer labs, lead recitation sessions, and gave detailed written feedback for mathematics homework and labs

Calculus I Instructor (2015)

Served as independent lecturer, designed course outline, wrote and presented lectures, and wrote exams, labs, and homework assignments

Precalculus Instructor (2014)

Served as independent lecturer, designed course outline, wrote and presented lectures, and wrote exams and homework assignments

Ferris State University, Big Rapids, MI

Mathematics and Science Tutor (2011 - 2012)

Assisted students with homework and studying for undergraduate mathematics and science courses during one-on-one and group sessions

Community Involvement and Outreach

Illinois Institute of Technology SIAM Student Chapter, Chicago, IL

Student Chapter President (2016 – 2017)

Awarded a SIAM Student Chapter Certificate of Recognition (2017)

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

Student Chapter Vice President (2015 – 2016)

Related Professional Skills

Programming Languages: C++, Python, Java

Mathematical Software: Mathematica, CPLEX, MATLAB

Markup Languages: LATEX, HTML

Publications

- 2020 H. Kaul and A. Rumpf. Trilevel network interdiction game for the minimum cost flow problem with linear input dependence. In preparation.
 - H. Kaul and A. Rumpf. Public transit network optimization with social access objectives. In preparation.
 - H. Kaul and A. Rumpf. Linear input dependence model for interdependent civil infrastructure systems with network simplex based solution algorithm. In preparation.
- J. Ames, A. Feiler, G. Mendoza, A. Rumpf, and S. Wirkus. Determination of Tuscon, Arizona as an Ecological Trap for Cooper's Hawks (Accipiter cooperi). https://mtbi.asu.edu/2011-2.

Poster session award recipient at the 2011 Ana G. Mendez University System (AGMUS) Research Symposium in Tuscon, AZ.

Talks and Presentations

- Departmental talk on public transit network optimization with social access objectives. Department of Applied Mathematics, Illinois Institute of Technology, Chicago, IL, March 12.
- 2017 Conference talk on linear input dependence model for interdependent civil infrastructure systems with network simplex based solution algorithm. 31st Midwestern Conference on Combinatorics and Combinatorial Computing, University of West Georgia, Carrollton, GA, October 20–22.
 - Departmental poster on linear input dependence model for interdependent civil infrastructure systems. Menger Day celebration 2017 poster session, Illinois Institute of Technology, Chicago, IL, April 24.
- 2016 Conference poster on network simplex based algorithm for the minimum cost flow problem with linear interdependencies. 2016 INFORMS Annual Meeting, Nashville, TN, November 12–16.

Departmental talk on network simplex based algorithm for the minimum-cost network flow problem with linear interdependencies. Department of Applied Mathematics, Illinois Institute of Technology, Chicago, IL, April 26.

Departmental talk on introduction to minimum cost flow and the network simplex algorithm. Department of Applied Mathematics, Illinois Institute of Technology, Chicago, IL, April 19.

Conference talk on 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.

Professional Affiliations

Society for Industrial and Applied Mathematics

Member (2015 – present)