Ian G. Ludden

Contact Information	5500 Wabash Avenue Terre Haute, IN 47803	813-410-1021 luddenig[AT]rose-hulman[DOT]edu
Education	University of Illinois Urbana-Champaign (Illinois), Urb – Ph.D., Computer Science Advisor: Sheldon H. Jacobson Thesis: "Graph Partitioning: Redistricting Game	Aug 2023
	Rose-Hulman Institute of Technology (RHIT), Terre H – B.S., Computer Engineering & Mathematics	Haute, IN Nov 2016
Experience	Rose-Hulman Institute of Technology (RHIT), Terre H – Assistant Professor of Computer Science and Science	
Honors	NSF Graduate Research Fellow Outstanding Teaching Assistant–Lifetime, Illinois CS Finalist – Research Live!, Illinois Graduate College Graduate Teacher Certificate, Illinois CITL Mavis Future Faculty Fellow, Grainger College of Eng Outstanding Teaching Assistant, Illinois CS Saburo Muroga Endowed Fellowship, Illinois CS	2019–2023 Spring 2022 Spring 2022 Spring 2021 Spring 2021 2020–2021 Fall 2019 2017–2018
Teaching	Rose-Hulman Institute of Technology - CSSE 220: Object-Oriented Software Developmen - CSSE/MA 474: Theory of Computation - CSSE/MA 474: Theory of Computation - CSSE 220: Object-Oriented Software Developmen	Spring 2024 Winter 2023-24
	Instructor of Record, Illinois CS - CS 173: Discrete Structures (Section AL1, asynch	ronous online) Summer 2020
	Teaching Assistant, Illinois CS - CS 482/IE 413: Simulation - CS 482/IE 413: Simulation * CS 374: Algorithms & Models of Computation - CS 482/IE 413: Simulation - CS 481/IE 410: Stochastic Processes * CS 173: Discrete Structures * CS 173: Discrete Structures	Spring 2021 Spring 2020 Fall 2019 Spring 2019 Fall 2018 Spring 2018 Fall 2017
	Course Aide, Grainger College of Engineering – ENG 598 TL: Teaching and Leadership	Fall 2019 – Spring 2023
	\star — Recognized in the CITL List of Teachers Ranked as I	Excellent
Service	Service Social Media + Newsletter Committee, RHIT CSSE Sep 202 - Collaborate with other committee members to write, edit, and distribute mont Spotlight newsletter	
	Session Facilitator for RHIT August Teaching Worksh – Planned and facilitated workshop session on "Class faculty	•

Application Reviewer for Noblitt Scholars Program

Jan 2024

- Reviewed eight applicant videos and materials as part of the selection process

Grad Fellow, CRA-E Committee

June 2020 - June 2022

- Manage, write, and edit Undergraduate Research Highlights for CRA-E website
- Plan and deliver webinar for undergraduates considering a PhD in CS
- Provide graduate student perspective on CRA-E activities during annual meeting

Community Computer Lab Volunteer, Salt & Light

July 2021 - Mar 2023

- Supervise public computer lab of not-for-profit grocery and thrift store
- Develop and deliver training program for REcompute refurbished laptop recipients

Grad Academy for College Teaching Volunteer, Illinois CITL

Fall 2018 - Spring 2023

- Facilitate pre-semester small-group session for new CS teaching assistants

Journal reviewing

2019 - Present

- The American Statistician
- Computational Optimization and Applications
- Computers and Operations Research
- Discrete Optimization
- Journal of Air Transport Management
- Journal of Computational Social Science
- Journal of Quantitative Analysis in Sports
- Optimization Letters
- Networks

Peer-reviewed Journal Papers

- 1. Dobbs, K.W., D.M. King, **I.G. Ludden**, and S.H. Jacobson (2024). "Facilitating Compromise in Redistricting with Transfer Distance Midpoints." *INFORMS Journal on Optimization*, 0(0). DOI: 10.1287/ijoo.2023.0029.
- Swamy, R., D.M. King, I.G. Ludden, K.W. Dobbs, and S.H. Jacobson (2024). "A practical optimization framework for political redistricting: A case study in Arizona." Socio-Economic Planning Sciences, 92. DOI: 10.1016/j.seps.2024.101836.
- Dobbs, K.W., R. Swamy, D.M. King, I.G. Ludden, and S.H. Jacobson (2024). "An Optimization Case Study in Analyzing Missouri Redistricting." INFORMS Journal on Applied Analytics, 54(2):162-187. DOI: 10.1287/inte.2022.0037.
- Ludden, I.G., D.M. King, and S.H. Jacobson (2023). "3D geo-graphs: Efficient flip verification for the spherical zoning problem." *Discrete Applied Mathematics*, 338:329-346. DOI: 10.1016/j.dam.2023.07.004.
- Ludden, I.G., R. Swamy, D.M. King, and S.H. Jacobson (2023). "A Bisection Protocol for Political Redistricting." *INFORMS Journal on Optimization*, 5(3):233-255. DOI: 10.1287/ijoo.2022.0084.
- Ludden, I.G., S.H. Jacobson, and J.A. Jokela (2022). "Excess Deaths by Sex and Age Group in the First Two Years of the COVID-19 Pandemic in the United States." *Health Care Management Science*. DOI: 10.1007/s10729-022-09606-3.
- 7. Pavlik, J.A., **I.G. Ludden**, and S.H. Jacobson (2021). "SARS-CoV-2 aerosol risk models for the Airplane Seating Assignment Problem." *J Air Trans Mgmt*, 99. DOI: 10.1016/j.jairtraman.2021.102175.
- 8. Pavlik, J.A., **I.G. Ludden**, S.H. Jacobson, and E.C. Sewell (2021). "Airplane Seating Assignment Problem." *Service Science*, 13(1):1-52. DOI: 10.1287/serv.2021.0269.

	DOI: 10.1515/jqas-2019-0022.	j.1-13.
Peer-reviewed Conf. Papers	 Deshpande, S.P., I.G. Ludden, and S.H. Jacobson (2023). "Vote and Fairness in Political Redistricting." Third ACM conference or Algorithms, Mechanisms, and Optimization (EAAMO'23). 	
Presentations	INFORMS Optimization Society Conference (IOS) - Session SunB3 – Topics in mixed integer programming - "A Bilevel Mixed-Integer Program for the Define-Combine Redistrict	Mar 2024
	Wabash College Math/CS Colloquium – "Connected Recursive Bisection and Perfect Hierarchical Matchings"	Oct 2023
	INFORMS Annual Meeting - Session TD09 - PSOR Flash Session - "A Bilevel Define-Combine Formulation with Applications to Political	Oct 2022
	 INFORMS Computing Society Conference (ICS) Session MB4 – Network Applications "Analyzing and Modeling the Define-Combine Procedure for Politica 	Jan 2022 I Redistricting"
	INFORMS Annual Meeting - Chair: Session WE25 – Combinatorial Optimization - "3-D Geo-graphs: Efficient Flip Verification for 3-D Graph Partitioni	Oct 2021
	INFORMS Annual Meeting - Session WC43 – Political Redistricting - "A Bisection Protocol for Political Redistricting"	Oct 2019
Mentoring	Daniel Leverett (RHIT) – Rose Research Fellow project on social deduction games	Dec 2023 – Present
	Akaash Kolachina and Kylie Zhang (UIUC) – PURE Program project on redistricting visualization	Fall 2020
Outreach	Python Instructor for Connecting With Code 2024	Summer 2024
Consulting	Project PRE.CISE Organize eight-week program (workshops, panels) for NSF REU Supplement students Objectives: build community; inform students of grad school and research careers Collaboration between CRA-E, CERP, and NSF CISE directorate	
Industry Experience	Software Engineer, PilotFish Technology (Tampa, FL) – Integration platform development (Java, XML/XPath)	Jan-Aug 2017
	Computer Science Intern, LGS Innovations (Tampa, FL) – Communication system modeling (MATLAB)	Summer 2016
	Software Engineer Intern, Garmin Intl. (Olathe, KS) – Embedded development for GPS fitness watches (C)	Summer 2015
	Programming Intern, FitzMark, Inc. (Indianapolis, IN)	Summer 2014

9. Ludden, I.G., A. Khatibi, D.M. King, and S.H. Jacobson (2020). "Models for Generating

NCAA Men's Basketball Tournament Bracket Pools." JQAS, 16(1):1-15.

- Dispatch application development