

| | | |
|---------------------|---|--|
| Contact Information | 5500 Wabash Avenue Terre Haute, IN 47803 | 813-410-1021 luddenig@rose-hulman.edu |
| Education | University of Illinois Urbana-Champaign (Illinois) , Urbana, IL – Ph.D., Computer Science Advisor: Sheldon H. Jacobson Thesis: “Graph Partitioning: Redistricting Games & the Spherical Zoning Problem” Rose-Hulman Institute of Technology (RHIT) , Terre Haute, IN – B.S., Computer Engineering & Mathematics | Aug 2023 Nov 2016 |
| Experience | Rose-Hulman Institute of Technology (RHIT) , Terre Haute, IN – Assistant Professor of Computer Science and Software Engineering | Aug 2023 – Present |
| Honors | NSF Graduate Research Fellow Outstanding Teaching Assistant–Lifetime , Illinois CS Finalist – <i>Research Live!</i> , Illinois Graduate College Graduate Teacher Certificate , Illinois CITL Mavis Future Faculty Fellow , Grainger College of Engineering Outstanding Teaching Assistant , Illinois CS Saburo Muroga Endowed Fellowship , Illinois CS | 2019–2023 Spring 2022 Spring 2022 Spring 2021 2020–2021 Fall 2019 2017–2018 |
| Teaching | Rose-Hulman Institute of Technology – CSSE 220: Object-Oriented Software Development – CSSE/MA 474: Theory of Computation – CSSE/MA 474: Theory of Computation – CSSE 220: Object-Oriented Software Development Instructor of Record, Illinois CS – CS 173: Discrete Structures (Section AL1, asynchronous online) 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 Course Aide, Grainger College of Engineering – ENG 598 TL: Teaching and Leadership ★ — Recognized in the CITL List of Teachers Ranked as Excellent | Fall 2024 Spring 2024 Winter 2023-24 Fall 2023 Summer 2020 Spring 2021 Spring 2020 Fall 2019 Spring 2019 Fall 2018 Spring 2018 Fall 2017 Fall 2019 – Spring 2023 |
| Service | Social Media + Newsletter Committee, RHIT CSSE – Collaborate with other committee members to write, edit, and distribute monthly Student Spotlight newsletter Session Facilitator for RHIT August Teaching Workshop – Planned and facilitated workshop session on “Classroom Assessment” for new and returning faculty | Sep 2023 – Present Aug 2024 |

- 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](#).
2. 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](#).
3. 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](#).
4. **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](#).
5. **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](#).
6. **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](#).

| | | |
|-------------------------------|--|--------------------|
| | 9. Ludden, I.G. , A. Khatibi, D.M. King, and S.H. Jacobson (2020). "Models for Generating NCAA Men's Basketball Tournament Bracket Pools." <i>JQAS</i> , 16(1):1-15. DOI: 10.1515/jqas-2019-0022 . | |
| Peer-reviewed Conf. Papers | 10. Deshpande, S.P., I.G. Ludden , and S.H. Jacobson (2023). "Votemandering: Strategies and Fairness in Political Redistricting." <i>Third ACM conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO'23)</i> . | |
| Presentations | INFORMS Optimization Society Conference (IOS) – Session SunB3 – Topics in mixed integer programming – "A Bilevel Mixed-Integer Program for the Define-Combine Redistricting Procedure" | 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 Redistricting" | Oct 2022 |
| | INFORMS Computing Society Conference (ICS) – Session MB4 – Network Applications – "Analyzing and Modeling the Define-Combine Procedure for Political Redistricting" | Jan 2022 |
| | INFORMS Annual Meeting – Chair : Session WE25 – Combinatorial Optimization – "3-D Geo-graphs: Efficient Flip Verification for 3-D Graph Partitioning" | 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 | Summer 2021 |
| 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) – Dispatch application development | Summer 2014 |