Contact Information	2503 Burlison Dr. Urbana, IL 61801	813-410-1021 iludden2@illinois.edu	
Education	<ul> <li>University of Illinois Urbana-Champaign (Illinois), Urbana, IL</li> <li>Ph.D., Computer Science, GPA 4.00</li> <li>Advisor: Sheldon H. Jacobson</li> <li>Thesis: "Graph Partitioning: Redistricting Games and the Sph</li> </ul>	Expected: May 2023 erical Zoning Problem"	
	Rose-Hulman Institute of Technology (RHIT), Terre Haute, IN – B.S., Computer Engineering & Mathematics, GPA 4.00	Nov 2016	
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 Engineering Outstanding Teaching Assistant, Illinois CS Saburo Muroga Endowed Fellowship, Illinois CS	2019-Present Spring 2022 Spring 2022 Spring 2021 2020-2021 Fall 2019 2017-2018	
Teaching	Instructor, Illinois CS  - CS 173: Discrete Structures (Section AL1, asynchronous 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 – Present	
	$\star$ — Recognized in the CITL List of Teachers Ranked as Excellent		
Service	Computing Research Assoc. Education Committee Grad Fellow 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 planning meeting		
	Community Computer Lab Volunteer, Salt & Light  — Supervise public computer lab of not-for-profit grocery and thrif  — Develop and deliver training program for REcompute refurbished		
	PURE Program Mentor Fall 2020  - Mentor three undergraduate students on redistricting visualization project  - Cultivate research skills, e.g., reading papers, using Git, and presenting results		
	Grad Academy for College Teaching Volunteer, Illinois CITL – Facilitate pre-semester small-group session for new CS teaching	Fall 2018 – Present assistants	

Journal reviewing 2019 – Present

- Networks
- Computers and Operations Research
- The American Statistician

#### **Publications**

- 1. **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.
- 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.
- 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.
- 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. DOI: 10.1515/jqas-2019-0022.

# Submitted Journal Papers

- 1. **Ludden, I.G.**, R. Swamy, D.M. King, and S.H. Jacobson (2022). "A Bisection Protocol for Political Redistricting." In revision.
- 2. **Ludden, I.G.**, D.M. King, and S.H. Jacobson (2022). "3D Geo-graphs: Efficient Flip Verification for the Spherical Zoning Problem." With referees.

## Papers in Preparation

- 1. **Ludden, I.G.**, D.M. King, and S.H. Jacobson. "Analyzing and Modeling the Define-Combine Procedure for Political Redistricting."
- 2. **Ludden, I.G.**, K. Chandrasekaran, and S.H. Jacobson. "Recursive Bisection and Perfect Hierarchical Matchings."

### Presentations

INFORMS Computing Society Conference (ICS)

Jan 2022

- Session MB4 Network Applications
- "Analyzing and Modeling the Define-Combine Procedure for Political Redistricting"

## INFORMS Annual Meeting

Oct 2021

- Chair: Session WE25 Combinatorial Optimization
- "3-D Geo-graphs: Efficient Flip Verification for 3-D Graph Partitioning"

## INFORMS Annual Meeting

Oct 2019

- Session WC43 Political Redistricting
- "A Bisection Protocol for Political Redistricting"

## Consulting

## Project PRE.CISE

Summer 2021

- Organize eight-week program of workshops and panels for NSF REU Supplement students
- Objectives: build community, inform students of graduate school and research careers
- Collaboration between CRA-E, CERP, and NSF CISE directorate

### Industry Experience

Software Engineer, PilotFish Technology (Tampa, FL)

Jan-Aug 2017

- Integration platform development (Java, XML/XPath)

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