

Satender Gunwal

Ph.D. Student, Information and Decision Sciences
University of Illinois Chicago

saten3@uic.edu [Google Scholar](#) [GitHub](#) [LinkedIn](#)

BACKGROUND

Education

- **Ph.D. in Decision Sciences**, University of Illinois Chicago 2023–Present
Tentative Dissertation: Learning-Augmented Planning for Reliability and Scarcity Allocation in Energy and Water Infrastructure Systems
Advisor: Professor Selvaprabu Nadarajah
- **B.S.–M.S. in Mathematical Sciences**, Indian Institute of Science Education and Research (IISER) Mohali 2016–2021

Experience

- **Graduate Research Assistant**, University of Illinois Chicago, Chicago, IL, USA 2023–Present
 - **Research Intern**, Argonne National Laboratory, Lemont, IL, USA 2024
 - **Pre-doctoral Research Associate**, Indian Institute of Management Ahmedabad, Ahmedabad, India 2021–2023
-

RESEARCH PAPERS

Working Papers

- **Learning-Augmented Power System Expansion Planning for Spatial Reliability.**
Satender Gunwal, Selvaprabu Nadarajah, Todd Levin.
In preparation for submission to *Operations Research*.

Published

- **A Linear Programming-Based Hyper Local Search for Tuning Hyperparameters**
([Link](#)).
Ankur Sinha, **Satender Gunwal**.
Operations Research Letters, 61 (2025), Article 107287.
LP formulations for bilevel hyperparameter tuning in machine learning models.

Work In-Progress

- **Value-Based Best-in-Class Water Management Decisions for Hyperscale Data Centers.**
Arman Aminipanah, Lisa Bonnett, **Satender Gunwal**, Selvaprabu Nadarajah.

- **CLEAN in the Americas: Start Local, Unlock Financing, and Leverage Technology to Bridge Local Action and Global Goals.**
Satender Gunwal, Selvaprabu Nadarajah, Collaborators.
 - **Decision Transformers for Sparse-Reward Games.**
Mahtab Danaee, **Satender Gunwal**, Selvaprabu Nadarajah.
-

TEACHING EXPERIENCE

- **Course Development Assistant** (with Professor Selvaprabu Nadarajah): Co-developed two courses at the University of Illinois Chicago - IDS 509: Foundations of Analytics and AI for Supply Chain and Operations Management, and IDS 494: Data-Driven Decisions for Sustainable Business.
 - **Teaching Assistant**, IDS 509: Foundations of Analytics and AI for Supply Chain and Operations Management, University of Illinois Chicago (Fall 2024, Spring 2025).
 - **Teaching Assistant**, IDS 494: Data-Driven Decisions for Sustainable Business, University of Illinois Chicago (Fall 2024, Spring 2025).
-

INVITED TALKS

Learning-Augmented Power System Expansion Planning for Spatial Reliability

- Commodity and Energy Markets Association (CEMA) Annual Meeting, Houston, TX (2025).
- INFORMS Annual Meeting, ENRE Electricity, Atlanta, GA (2025).

CLEAN In The Americas: Start Local, Unlock Financing, and Leverage Technology to Bridge Local Action and Global Goals

- Sustainability Research and Innovation (SRI) Congress (Workshop Session), Chicago, IL (2025).

Corporate Nature & Biodiversity Reporting in CDP Disclosures: A Large Language Model Study.

- Biodiversity + Nature in Energy and Transportation (BNEAT) Meeting, Chesterton, IN (2025).
-

COMPUTATIONAL SKILLS

Languages: Python, R, MATLAB, C/C++, Java, SQL

Optimization: Gurobi, CVXPY, Pyomo

ML / Data: PyTorch, NumPy, Pandas, Scikit-learn

Systems: Linux, Git, HPC environments