AKHILESH SONI

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Career Summary

Operations research doctoral candidate with expetise in mathematical optimization and machine learning.

Education

University of Wisconsin-Madison

Aug 2023 (expected)

Ph.D. in Industrial & Systems Engineering (Operations Research)

Thesis: "Discrete optimization methods for scheduling and matrix completion"

University of Wisconsin-Madison

May 2022

M.S. in Computer Science, GPA: 3.82/4.0

University of Wisconsin-Madison

Dec 2019

M.S. in Industrial & Systems Engineering, GPA: 3.69/4.0

Indian Institute of Technology (IIT) Dhanbad, India

May 2017

B.Tech., Major: Mechanical Engineering, Minor: Financial Management, GPA: 9.32/10

Skills

- Technical strengths: Linear & discrete optimization Stochastic optimization Large-scale computational optimization Network optimization Predictive analytics Monte Carlo Simulation Time-series forecasting
- Languages: Python Java Julia AMPL Matlab
- Tools: Emacs Gurobi SQL PyTorch Version Control LATEX NumPy Pandas Sklearn UNIX

Work Experience

University of Wisconsin Madison

• *Research Assistant*, Collaboration with American Family Insurance 2020-Present Integer programming-based methods for subspace clustering and matrix completion problems:

- Built a unified mixed-integer programming framework (MISS-DSG) for the subspace clustering problem that integrates the use of Benders decomposition and column generation.
- MISS-DSG outperforms state-of-the-art methods in low-affinity and high-missing data regimes.
- Proposed new integer-programming formulations for the low-rank binary matrix completion problem and derived an explicit description for the convex hull of matrix element in the decomposition.
- *Research Assistant*, Collaboration with ExxonMobil Corporation Mixed-integer linear programming for crew scheduling:

2018-2020

- Developed a rolling horizon framework for crew scheduling based on mixed-integer programming, and derived a new family of valid inequalities to strengthen LP relaxation of the formulation.
- Proposed method yields a crew schedule at the daily time scale by solving a sequence of coarser time-scale mixed-integer programming problems.
- Teaching Assistant, Operations Research-Deterministic Modeling

Spring, 2020

- Conducted weekly discussion sections, created quizzes, and graded assignments and tests. Rating: 4.7/5

Amazon.com

• Research Scientist Intern, Graph representation learning for network design

June 2021-Aug 2021

- Developed an end-to-end framework consisting of a graph neural network and a multilayer perceptron to
 predict the probability of path selection by an optimization model solving the network design problem.
- Achieved a reduction of 55% in solution time of the mixed-integer optimization model by utilizing estimated probabilities to prune the path search space, and solving the model on reduced search space.

- Research Scientist Intern, Regional decomposition for network design
- May 2020-Aug 2020
- Devised a regional decomposition technique for solving a large-scale middle mile network design problem, leveraging local fulfilment in the network with Lagrangian relaxation.
- Achieved a reduction of 75% in solution time with the decomposition approach.

Schneider National

- Supply Chain Engineering Intern, Time series forecasting for truckload rates

 June 2019-Aug 2019
 - Developed a cost forecasting model to predict carrier freight rates in spot market in USA.
 - Achieved an improvement of 15% in accuracy over existing model using additive regression model-Prophet.

Publications

- Soni, A., Linderoth, J., Luedtke, J., Pimentel-Alarcón, D. (2021) Integer programming approach to subspace clustering with missing data, OPT2021: 13th Annual Workshop on Optimization for Machine Learning, NeurIPS
- Soni, A., Linderoth, J., Luedtke, J., Rigterink, F. (2020) Mixed-integer linear programming for scheduling unconventional oil field development, *Optimization and Engineering*
- Soni, A., Atakans, S., Regional decomposition for network design using Lagrangian relaxation (*In-preparation*)
- Soni, A., Linderoth, J., Luedtke, J., Pimentel-Alarcón, D., Binary matrix completion (*In-preparation*)

Conference Presentation

Mixed Integer Programming Workshop	
 Integer programming approach to high rank matrix completion 	May 2021
 Mixed integer programming for unconventional oil field development. 	May 2020
INFORMS Annual Conference & INFORMS Optimization Society	
 Integer programming approach to subspace clustering with missing data 	Mar 2022
Integer programming approach to subspace clustering with missing data	Oct 2022
NeurIPS, Optimization and Machine Learning Workshop	
 Integer programming approach to subspace clustering with missing data 	Dec 2021
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Academic Projects

- Case study on facility planning: Evaluated different supply chain configurations for a fabric manufacturing firm. Reduced the working capital and lead time by 54% and 18% respectively.
- **Soccer analytics:** Worked with a soccer dataset of 20 seasons to predict outcome of a soccer match. Achieved 60% accuracy by training neural network on a subset of features selected by a random forest model.
- Temporal resource allocation for COVID-19: Proposed a multi-stage stochastic program for the ventilator relocation problem and used stochastic dual dynamic programming algorithm to solve the model.

Academic Achievements

- Spotlight presentation, Optimization and machine learning workshop, NeurIPS, 2021
- Travel grant for mixed-integer programming workshop, 2021
- Recipient of Vinod K & J. Gail Sahney Scholarship at UW-Madison, 2020
- Recipient of Mitacs Fellowship to intern at University of Windsor, Canada, 2016

Service

- Reviewer: Annals of Operations Research
- President of INFORMS UW-Madison Chapter, 2021-2022

References

- Prof. Jeff Linderoth, Industrial & Systems Engineering, UW-Madison, linderoth@wisc.edu
- Prof. Jim Luedtke, Industrial & Systems Engineering, UW-Madison, jim.luedtke@wisc.edu