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. in Mechanical Engineering, GPA: 9.32/10

Skills

- Technical strengths: Linear & discrete optimization Stochastic optimization Large-scale computational optimization Predictive analytics Transportation modeling Network optimization 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 ExxonMobil Corporation

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.
- Research Assistant, Collaboration with American Family Insurance

2020-Present

- 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.
- Teaching Assistant, Operations Research-Deterministic Modeling

Spring, 2020

- Duties included teaching weekly discussions, writing quizzes, and grading homeworks.

Amazon.com

• Research Scientist Intern, Group: Modeling and Optimization

June 2021-Aug 2021

- Developed an end-to-end framework consisting of a Graph Neural Network (GNN) and a Multi Layer Perceptron (MLP) to predict the probability of path selection by a mixed-integer programming model solving the middle mile network design problem.
- Achieved a reduction of 55% in solution time of the mixed-integer model by pruning the path search space using the estimated probabilities.

• Research Scientist Intern, Group: Modeling and Optimization

- 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

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 approaches 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

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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

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