AKHILESH SONI

soni6@wisc.edu, 608-572-9982, soniakhilesh.github.io 721 North Midvale Blvd., Apt 3 \times Madison, WI 53705

Career Summary

Akhilesh is a Ph.D. student at UW-Madison. His expertise lie in Mathematical Optimization, Stochastic Modeling, and Machine Learning. His research interests are Discrete and Stochastic Optimization.

Education

University of Wisconsin Madison

August 2023 (expected)

Ph.D. in Industrial Engineering (Operations Research)

University of Wisconsin Madison

May 2022

M.S. in Computer Science

University of Wisconsin Madison

December 2019

M.S. in Industrial Engineering

Indian Institute of Technology (IIT) Dhanbad, India

May 2017

Bachelor of Technology in Mechanical Engineering

Work Experience

University of Wisconsin Madison

• Research Assistant

Collaboration with ExxonMobil Corporation

2018-2020

- Developed a mixed-integer programming based rolling horizon framework for crew scheduling in an unconventional oil field development
- The proposed approach yields a solution at the daily time-scale, while solving a sequence of coarser time-scale MILP problems.

Collaboration with American Family Insurance

 $2020 ext{-}Present$

- Developed Mixed Integer Subspace Selector with Dynamic Subspace Generation framework (MISS-DSG) for the subspace clustering with missing data problem
- Integrated subspace generation and clustering in a single, unified optimization framework without requiring any hyperparameter tuning.
- Teaching Assistant

Spring, 2020

- Industrial & Systems Engineering 323: Operations Research-Deterministic Modeling

Amazon.com

• Research Scientist Intern, Group: Modeling and Optimization

June 2021-Aug 2021

- Graph neural net based learning approach for reducing search space of a network design model based on mixed integer programming
- Research Scientist Intern, Group: Modeling and Optimization

May 2020-Aug 2020

 Developed a regional decomposition based solution approach for large scale mixed integer network design model using existing state-of-the art methods

Schneider National

• Supply Chain Engineering Intern

June 2019-Aug 2019

- Cost forecasting model to predict carrier truckload freight rates in spot market in USA.

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*,

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 Optimization Society

• Integer programming approach to subspace clustering with missing data

March 2022

NeurIPS

Optimization and Machine Learning workshop

• Integer programming approach to subspace clustering with missing data

December, 2021

Technical Strengths and Software Skills

- Mathematical Programming, Large scale and data driven optimization, Predictive Analytics, Transportation Modeling, Machine Leaarning, Network Optimization, Time-series forecasting
- Java, Python, Julia, AMPL, Emacs, Matlab, Gurobi, SQL, PyTorch, UNIX, Version Control, LaTeX

Coursework

- Industrial & Systems Engineering: Intro to Optimization Modeling, Linear Optimization, Integer Optimization, Nonlinear Programming, Engineering models for supply chain, Stochastic modeling, Machine learning in Action, Simulation modeling, Dynamic Programming, Stochastic Programming
- Computer Science/ Maths: Intro to algorithms, Matrix methods in machine learning, Real analysis, Intro to Combinatorial Optimization, Mathematical foundations of machine learning

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: linderoth@wisc.edu

• Prof. Jim Luedtke: jim.luedtke@wisc.edu