# Soroush Akbarijokar

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# Summary

PhD candidate with years of experience in optimization, machine learning, and decision-making under uncertainty. Develop scalable algorithms in inverse optimization, reinforcement learning, and clustering with applications to vehicle routing and production planning.

#### Education

University of Pittsburgh — PhD, Operations Research

Expected 2027; GPA: 3.80/4.00

Adviser: Prof. Taewoo Lee

University of Tehran — B.S., Industrial Engineering

Feb 2022; GPA: 18.09/20.00

# Experience

#### University of Pittsburgh

Aug~2022-Present

Graduate Research Assistant

- Working on a manuscript on the stability of optimality-based clustering, an inverse optimization-based clustering method.
- Contributing to a manuscript on the inverse mixed-integer programming for the vehicle routing problem (VRP).
- Working on a project on inverse reinforcement learning for partially observable environments.

Bimax May 2022 – Aug 2022

Data Science Intern

• Built an MRP-MLCLSP optimization model for production planning, reducing scheduling computation time by 30%.

#### Skills

Research Focus – Data-driven Optimization / Inverse Optimization / Clustering Algorithms / Reinforcement Learning.

Programming Languages / Solvers - Python (Pandas, NumPy, PyTorch, Scikit-Learn, TensorFlow) / Gurobi, Hexaly.

#### **Graduate Coursework**

Linear / Non-linear / Convex / Integer / Stochastic / Network / Large-Scale Optimization,

Statistics, Machine Learning, Markov Decision Processes, Stochastic Processes, Design & Analysis of Algorithms.

## Projects

# Optimality-based Clustering (University of Pittsburgh)

Reframed a novel clustering problem to improve stability; built a column-generation solver that handles large datasets (*Python, Numpy, Gurobi*).

Inverse Mixed-integer Programming (University of Pittsburgh)

Transformed an intractable inverse mixed-integer problem into a scalable convex program; implemented an efficient algorithm that solves large instances in practice (Python, Numpy, Gurobi).

Adversarial Robustness in Deep Neural Networks (Carnegie Mellon University)

Designed adversarial training strategies that reduced attack success rates on benchmarks (*Python, NumPy, Scikit-Learn*). **Predictive Maintenance Scheduling** (University of Tehran)

Explored deep learning for maintenance prediction and scheduling; investigated approaches to enhance failure prediction (*Python, NumPy, Pandas, PyTorch, TensorFlow*).

### Publications & Manuscripts

- On the Solution Structure and Stability of Optimality-Based Clustering Manuscript in preparation.
- Convex Inverse Approximate MILP for Vehicle Routing Problem Manuscript in preparation.

## Volunteer Experience

**President, INFORMS Student Chapter** (2023–2025) — Organized Python, Gurobi, and Git workshops; led K–12 OR outreach; received the 2025 INFORMS Student Chapter Award (Cum Laude)

Business Manager, International Engineering Students' Organization (IESO) (2023–2024) — Coordinated educational and social events for international students.