Alexandria Schmid

Massachusetts Institute of Technology Operations Research Center 77 Massachusetts Ave, Bldg E40-103 Cambridge, MA 02139 Email: aschmid@mit.edu Website: https://alexschmid3.github.io

Citizenship: USA Pronouns: she/her

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

PhD in Operations Research

Aug. 2020 – Dec. 2025

Advisor: Alexandre Jacquillat

Georgia Institute of Technology

Atlanta, GA

B.S. Industrial & Systems Engineering

Aug. 2012 – May 2016

RESEARCH AND INDUSTRY EXPERIENCE

• Massachusetts Institute of Technology

Cambridge, MA

Graduate Research Assistant

Sept. 2020 - Present

• Conducting research in large-scale optimization, with a focus in transportation and routing

• Amazon Robotics

North Reading, MA

Research Science Intern

May 2023 - Aug. 2023

- Developed a robust optimization model to schedule robots to deliver work to stations, with dependence between tasks and highly variable robot travel times
- \circ Solved the model via an adversarial scenario generation algorithm, providing efficiency benefits of 10-20% over baseline heuristics
- o Implemented the model and algorithm in a high-fidelity Java simulation for further study

• The Home Depot

Atlanta, GA

Senior Analyst - Supply Chain Analytics

May 2016 - Aug. 2020

- Built logic and strategy for a new in-house replenishment system to unify and replace existing supply chain management systems
- Designed new order aggregation logic to reduce inventory by \$70 million, primarily targeting slow-moving inventory
- Completed a comprehensive analysis of replenishment system usage and identified multiple company-wide inventory process issues that have since been addressed

• Georgia Institute of Technology

Atlanta, GA

Undergraduate Research Assistant

Aug. 2015 - May 2016

• Created an integer optimization model to automate class scheduling and instructor assignment for the School of Industrial and Systems Engineering

PUBLICATIONS

• C. Barnhart, A. Jacquillat, and A. Schmid, "Robotic warehousing operations: a learning-enhanced large-scale neighborhood search approach". To appear in *INFORMS Journal on Optimization*.

WORKING PAPERS

- A. Jacquillat, A. Schmid and K. Wang, "Optimizing relay operations toward sustainable logistics". Submitted.
- K. Cummings, A. Jacquillat, B. Martin-Iradi, A. Schmid, "Deviated Fixed-route Microtransit: Design and Operations". Under revision at *Operations Research*.

Presentations

- Relay logistics: a multi-variable generation approach
 - o 2021 INFORMS Annual Meeting
 - o 2021 INFORMS Transportation and Logistics Workshop
 - o 2022 Triennial Symposium on Transportation Analysis XI
- Task assignment and route planning in robotic warehousing
 - o 2022 INFORMS Annual Meeting
 - 2023 Manufacturing and Service Operations Management Conference
 - o 2023 INFORMS Annual Meeting

Teaching Experience

• Optimization Methods (15.093)

Sept. 2023 - Dec. 2023

Teaching Assistant

- Prepared and taught recitation sessions, held office hours, and supervised final projects
- Introduced poll questions to create opportunities for interaction in large (100+ students) recitation sessions
- Computing for Optimization and Statistics (15.S60)

Instructor of Record

Jan. 2023

- o Coordinated an eight session course on computational research pipeline design: data and visualization in R, machine learning in Python, optimization in Julia, high-performance computing, and version control
- Designed and taught sessions on Git and high-performance computing

Jan. 2022 Session Instructor

- Designed and taught a workshop on Git, Github, distributing computing, and LaTeX
- Integer Programming and Combinatorial Optimization (15.083)

Jan. 2022 - May 2022

Teaching Assistant

- Prepared and taught weekly recitation sessions, held office hours, and supervised final projects
- Integrated active learning activities into the existing recitation materials
- Georgia Tech Center for Academic Success

Aug. 2015 - May 2016

2024

2015

1-on-1 tutor

AWARDS AND FELLOWSHIPS

• Dick and Jerry Smallwood Fellowship, for graduate students who are applying mathematical models to problems of sustainability and climate 2024 - 2025

• Goodwin Medal, MIT's highest teaching award for a graduate instructor "who performed above and beyond the norm, and whose teaching efforts can truly be characterized as conspicuously effective"

• First Place in Georgia Tech Industrial Engineering Senior Design Competition 2016

• President's Undergraduate Research Award

• Stamps President's Scholarship 2012 - 2016

SERVICE

• MIT ORC Spring Seminar Student Co-coordinator 2024

2022 - 2023 • MIT Teaching Development Fellow

 Social and Ethical Responsibilities of Computing Scholar 2022

Programming Skills

Languages: Julia, Java, Python, SQL, R