Connor Lawless

CONTACT Stanford University lawlessc@stanford.edu

Management Science & Engineering https://conlaw.github.io

475 Via Ortega, Stanford, CA 94305

RESEARCH My research interests lie at the intersection of computational integer programming and interpretable

Interests and fair machine learning.

ACADEMIC Stanford University Palo Alto CA

Positions Postdoctoral Associate, Management Science & Engineering July 2024 - Current

- Advisors: Madeleine Udell and Ellen Vitercik

EDUCATION Cornell University Ithaca, NY

Ph.D. in Operations Research and Information Engineering

May 2024

M.S. in Operations Research and Information Engineering

December 2022

- PhD Advisor: Oktay Günlük

- Thesis: Integer Programming Approaches for Trustworthy Machine Learning

University of Toronto Toronto, ON

B.A.Sc. in Industrial Engineering, High Honors

April 2019

JOURNAL Enabling Interactive Decision Support via Large Language Models and Constraint Publications Programming

Connor Lawless, Jakob Schoeffer, Kael Rowan, Shilad Sen, Jina Suh, Bahar Sarrafzadeh ACM Transacations on Intelligent & Interactive Systems (2024)

Interpretable and Fair Decision Rules via Column Generation

Connor Lawless, Sanjeeb Dash, Oktay Günlük, Dennis Wei

Journal of Machine Learning Research (2023)

Conference Fair Minimum Representation Clustering

Publications Connor Lawless, Oktay Günlük

International Conference on the Integration of Constraint Programming, Artificial Intelligence,

and Operations Research (2024)

Cluster Explanation via Polyhedral Description

Connor Lawless, Oktay Günlük

International Conference on Machine Learning (2023)

Interpretable Clustering via Multi-Polytope Machines

Connor Lawless, Jayant Kalagnanam, Lam Nguyen, Dzung T. Phan, Chandra Reddy

AAAI Conference on Artifical Intelligence (2022)

WORKSHOP AND Two-Stage Approach to Routing with Driver Preferences via Heatmaps

TECHNICAL Connor Lawless, Sotiris Ntanavaras, Anders Wikum

REPORTS Proceedings of the Amazon-MIT Last Mile Vehicle Routing Challenge (2022)

Fair and Interpretable Decision Rules for Binary Classification

Connor Lawless, Oktay Günlük

NeurIPS Workshop on Optimization in Machine Learning (2020)

IJCAI Workshop on AI for Social Good (2021)

Patents

Trade Platform with Reinforcement Learning

Hasham Burhani, Shary Mudassir, Xiao Qi Shi, Connor Lawless US Patent, Granted in 2023

Interpretable Clustering via Multi-Polytope Machines

Dzung T. Phan, **Connor Lawless** , Jayant R. Kalagnanam, Lam M. Nguyen, Chandra K. Reddy *Patent Application in US (2021)*

ACADEMIC PRESENTATIONS

Fair Minimum Representation Clustering

- NYC Joint PhD Colloquium	May 2023
- CPAIOR 2024, Uppsala Sweden	May 2024
- European Conference on Operational Research, Copenhagen Denmark	July 2024

Cluster Explanation via Polyhedral Description

- Cornell ORIE PhD Colloquium, Ithaca NY	September 2022
- Making Sense of Explainable ML, Lorentz Center at the University of Leiden	$October\ 2022$
- Fidelity AI Center Seminar, Remote	$April\ 2023$
- Thematic Einstein Seminar on Optimization and ML, Berlin Germany	$April\ 2023$
- NYC Operations Day (Poster), NYC NY	$April\ 2023$
- SIAM Optimization Conference, Seattle WA	$May\ 2023$
- International Federation of Operations Research Society Meeting, Santiago C	hile July 2023
- ICML (Poster), Honolulu HI	July 2023

Interpretable Clustering via Multi-Polytope Machines

- IBM Research Applied AI Seminar, Remote	August~2021
- Cornell ORIE PhD Colloquium, Ithaca NY	October 2021
 INFORMs Optimization Society, Greenville SC 	March 2022
 European Conference on Operational Research, Espoo Finland 	July 2022

Fair and Interpretable Decision Rules for Binary Classification

- ORACL Workshop, Cornell University	$June \ 2019$
- AI for Social Good Workshop, IJCAI (Remote)	January 2021
 Machine Learning NeEDs Mathematical Optimization Seminar Series 	February 2021
- European Conference on Operational Research (Remote)	July 2021
- INFORMs, Anaheim CA	October 2021

Teaching
EXPERIENCE

Instructor	ORIE 5270: Big Data Technologies, Spring 2023 - Cornell
	Teaching Effectiveness: 4.45/5 (Dept. Avg.: 3.99)
Instructor	ORIE 6125: Computational Methods in OR, Spring 2023 - Cornell
	Teaching Effectiveness: 4.63/5 (Dept. Avg.: 3.99)
Instructor	Data Analytics 2021-2022 - iXperience
	Teacher Rating: 4.9/5 (Fall '21), 5/5 (Spring '22)
Teaching Assistant	ORIE 5135: Computational IP, Spring 2022 - Cornell
Teaching Assistant	ORIE 4740: Learning with Big Messy Data, Fall 2021 - Cornell
Instructor	Data Science Bootcamp 2020 - 2021 iXperience
	Teacher Rating: 4.9/5 (Summer '20), 4.9/5 (Winter '21)
Guest Lecturer	ORIE 6140: Mathematical Modeling for OR, Fall 2020 - Cornell
Teaching Assistant	ORIE 3300: Optimization I, Fall 2019 - Cornell
Guest Lecturer	ENGRI 1101: Engineer Applications of OR, Fall 2019 - Cornell

Honors

Outstanding Graduate Instructor, Cornell ORIE	2023
EEAMO Doctoral Consortium Selected Attendee	2023
Michigan Institute for Data Science Future Leaders Summit Selected Attendee	2023
Outstanding Reviewer, AISTATS	2023
FAccT Doctoral Consortium Selected Attendee	2022
Ontario Professional Engineers Foundation for Education Gold Medal, University of Toronto	2019
W.S. Wilson Medal, University of Toronto	2019

Dean's List, University of Toronto

Edward L. Donegan Scholarship (\$100K), University of Toronto

Ben Bernholtz Memorial Prize in Operations Research, University of Toronto

2014-2019

2016

SERVICE

In Cornell:

- Mentoring: Graduate Student Mentor with Operations Research Graduate Association (2020-2023)
- Operations Research Graduate Association: Co-President (2021-2022), Visit Weekend Coordinator (2020 2021), Mentorship Director (2022 2023), URM PhD Application Support Program Officer (2023 2024)

In Conferences:

- Session Chair: INFORMS Annual Meeting, EURO Annual Meeting, IFORS Triennial Meeting
- Referee: AISTATS, FAccT, ICML, AAAI, NeurIPS

In Journals:

 Referee: Journal of Machine Learning Research, INFORMS Journal of Computing, Operations Research

Industry Experience

Microsoft Research, Research Intern

May - August 2023

Project Title: "Enabling Interactive Decision Support via Large Language Models and Constraint Programming"

IBM Research, Research Intern

May - August 2021

Project Title: "Interpretable Clustering via Multi-Polytope Machines"

Cornell University, COVID-19 Class Scheduling Team

June - September 2020

Led the implementation of the primary optimization models to schedule all classes at Cornell during COVID-19.

Royal Bank of Canada, A.I. Scientist

September 2017 - June 2018

Project Title: "Deep Reinforcement Learning for Trade Execution"

BlackRock, Summer Analyst

June-August 2017, 2018

GetSmarter, Data Science Intern

June-August 2016

Relevant Skills Languages: English - Native

French, German, Spanish - Beginner

Programming: Python, R, Java, SQL, MATLAB, C, Gurobi

LaTeX, ReactJS, HTML, Windows/Unix Environment

Development: Git, SVN

Professional Memberships Institute for Operations Research and the Management Sciences (INFORMS)

Queer in AI Out in STEM