## ARTHUR DELARUE

Stewart School of Industrial and Systems Engineering Georgia Institute of Technology 755 Ferst Drive NW, Atlanta, GA 30332 arthur.delarue@isye.gatech.edu adelarue.github.io +1 (617) 467-8954

#### **EXPERIENCE**

Georgia Institute of Technology, Stewart School of Industrial and Systems Engineering, Atlanta, GA
Gary C. Butler Faculty Fellow
Assistant Professor

2024 – 2025
2022 – Present

**Lyft, Inc**, Cambridge, MA Postdoctoral Fellow

2021 - 2022

## **EDUCATION**

## Massachusetts Institute of Technology, Cambridge, MA

Ph.D. Operations Research S.B. Physics and Mathematics

2021 2016

## **RESEARCH INTERESTS**

Optimization and machine learning in marketplaces, experiments, transportation, public sector.

## **PUBLICATIONS**

- 1. Simple Imputation Rules for Prediction with Missing Data: Theoretical Guarantees vs. Empirical Performance (with D. Bertsimas, J. Pauphilet). Forthcoming in **Transactions on Machine Learning Research** (2024).
- 2. Reducing Marketplace Interference Bias Via Shadow Prices (with I. Bright, I. Lobel). Forthcoming in **Management Science** (2024).
  - Early version accepted to ACM Conference on Economics and Computation (2023).
- 3. Policy Analytics in Public School Operations (with D. Bertsimas). **Operations Research** 71(1):289-313 (2023).
- 4. Course Scheduling Under Sudden Scarcity: Applications to Pandemic Planning (with C. Barnhart, D. Bertsimas, J. Yan). **Manufacturing & Service Operations Management** 24(2):727-745 (2022).
- 5. From Predictions to Prescriptions: A Data-Driven Response to COVID-19 (with D. Bertsimas et al.). **Health Care Management Science** 24, 253-272 (2021).
- 6. Reinforcement Learning with Combinatorial Actions: Application to Vehicle Routing (with R. Anderson, C. Tjandraatmadja). In **Advances in Neural Information Processing Systems** (2020).
- 7. Bus Routing Optimization Helps Boston Public Schools Design Better Policies (with D. Bertsimas, W. Eger, J. Hanlon, S. Martin). **INFORMS Journal of Applied Analytics** 50(1): 39-47 (2020).
- 8. Optimizing Schools' Start Time and Bus Routes (with D. Bertsimas, S. Martin). **Proceedings of the National Academy of Sciences** 116(13): 5943-5948 (2019).
- 9. Travel Time Estimation in the Age of Big Data (with D. Bertsimas, P. Jaillet, S. Martin). **Operations Research** 67(2): 498-515 (2019).

#### **COMPLETED WORK**

- 10. Algorithmic Precision and Human Decision: A Study of Interactive Optimization for School Schedules (with Z. Lian, S. Martin). Revise & Resubmit at **Management Science** (2023).
  - Early versions accepted to MSOM Sustainable Operations SIG (2023), ACM Conference on Economics and Computation (2024).
- 11. Adaptive Optimization for Prediction with Missing Data (with D. Bertsimas, J. Pauphilet). Submitted (2024).
- 12. Solving the Quadratic Assignment Problem using Deep Reinforcement Learning (with P.S. Bagga). arXiv: 2310.01604
- 13. The Price of Interpretability (with D. Bertsimas, P. Jaillet, S. Martin). arXiv: 1907.03419.

## **AWARDS AND HONORS**

Research	
INFORMS Data Mining Section Best Paper (Finalist)	2021
Pierskalla Award, INFORMS Health Applications Society (Winner)	2020
INFORMS Data Mining Section Best Student Paper (Finalist)	2019
INFORMS Franz Edelman Laureate	2019
MIT LIDS Student Conference Best Presentation (Runner-up)	2019
INFORMS Doing Good With Good OR Competition (Runner-up)	2018
MIT Operations Research Center Best Student Paper (Winner)	2018
Boston Public Schools Transportation Challenge (Winner)	2017
William Asbjornsen Albert Memorial Fellowship	2016
Zeno Karl Schindler Foundation Research Grant	2014
Third prize in Latin, Concours Général des Lycées <sup>1</sup>	2011
Teaching	
Georgia Tech Student Recognition of Excellence in Teaching: CIOS Honor R	Roll 2022, 2023
Service	
Georgia Tech ISyE Diversity, Equity, and Inclusion Fellow	2023
MIT William L Stewart Jr. Award	2020
Advisee awards	
Olivia Phillips: Gary C. Butler PhD Fellowship	2024
Kleanthis Karakolios: Onassis Foundation Fellowship	2023
TEACHING EXPERIENCE	
Georgia Institute of Technology, Instructor	
ISYE 6673 Financial Optimization (Master of Finance elective)	Fall 2022, 2023, 2024
ISYE 3133 Engineering Optimization (undergraduate core)	Spring 2023
MIT Sloan School of Management	
15.083 Integer Optimization (PhD elective, TA)	Spring 2021
15.071 The Analytics Edge (MBA elective, TA)	Spring 2018
15.S60 Computing in Optimization and Statistics (Head Instructor)	Winter 2019, 2020, 2021

<sup>&</sup>lt;sup>1</sup> National competition for French high schools across all subjects.

Arthur Delarue (May 2024), Page 2/4

15.S41 Software Tools for Business Analytics (Session Instructor)	15.S41 Software	Tools for Business	Analytics (Sessio	n Instructor)
---	-----------------	--------------------	-------------------	---------------

Winter 2018, 2020

## **Guest Lectures**

IEOR E4418 Transportation Analytics and Logistics (Columbia IEOR)

API 504 Policy Analysis for Transnational Affairs (Harvard Kennedy School)

MN 4480 Supply Chain Management (Naval Postgraduate School)

15.060 Data, Models, and Decisions (MIT Sloan)

Fall 2020

15.053 Optimization Methods in Business Analytics (MIT Sloan)

Spring 2019, 2020, 2021

15.071 The Analytics Edge (MIT Sloan)

Spring 2018, Fall 2019, Spring 2019

#### **ADVISING**

Olivia Phillips, PhD student in Operations Research
Weiqing (Lynn) Xu, PhD student in Operations Research
Kleanthis Karakolios, PhD student in Machine Learning
Fall 2022 - Present
Puneet S. Bagga, Undergraduate student in Computer Science
Fall 2022 - Present

## **SERVICE**

## **INFORMS**

Committee Member, Transportation Science & Logistics Best Paper Prize 2024
Co-chair, INFORMS Future of OR and Analytics Workshop, Indianapolis, IN 2022
Session chair, INFORMS Annual Meeting 2020 – 2022, 2024

## Georgia Institute of Technology

Member, ISyE Graduate Admissions Committee 2022 – Present

## Massachusetts Institute of Technology

Graduate Resident Advisor, Simmons Hall

Member, Operations Research Center Resources for Easing Friction and Stress (REFS)

2018 – 2021

2017 – 2021

Reviewer for major journals, including Management Science, Operations Research, Manufacturing & Service Operations Management, Transportation Science, Naval Research Logistics, Transportation Research Part C: Emerging Technologies, Service Science, Socio-Economic Planning Sciences, IEEE Transactions on Pattern Analysis and Machine Intelligence.

## **INDUSTRY EXPERIENCE**

# Lyft, Inc, Cambridge, MA

Postdoctoral Fellow 2021 – 2022

## Google, Cambridge, MA

Research Intern 2019

## Jane Street Capital, New York, NY

Trading Intern 2015

## **SELECTED INVITED TALKS**

**2024** MIT - Department of Economics - Blueprint Labs

HEC Paris - Information Systems & Operations Management

University of Cyprus – Business & Public Administration

2023 University of British Columbia – Sauder School of Business – Operations & Logistics

- **2022** Carnegie Mellon University YinzOR Student Conference (Plenary)
- **2021** Lyft, Inc Rideshare Labs

Cornell Johnson School of Management - Operations, Technology & Information Management Columbia Business School - Decisions, Risk and Operations

Boston University - Questrom School of Business - Operations & Technology Management UCLA - Anderson School of Management - Decisions, Operations & Technology Management

2020 Georgia Institute of Technology – Stewart School of Industrial and Systems Engineering Naval Postgraduate School – Operations Research

Kellogg-Wharton Virtual Operations Management Workshop

2019 Center for Strategic and Budgetary Analysis - Data as a Resource Workshop
 Google Research Cambridge
 Cornell Tech - AI100 Prediction in Practice Workshop

2018 MIT - Sloan School of Management - Operations Research & StatisticsMIT - Special Seminar on Operations Research for Social Good

## **SKILLS AND INTERESTS**

Languages: French (native), German (intermediate), Spanish (intermediate), Greek (beginner).

**Software:** Julia, R, C++, Python, Bash, Mathematica, Matlab, SQL.

Citizenship: USA, France

#### **MEDIA**

My work has been featured in *The Wall Street Journal*, *The Boston Globe*, *Wired*, *Popular Mechanics*, *Kellogg Insight*, and *WBUR (NPR Boston)*.