Ryan Cory-Wright

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Academic Appointments _____

Imperial College London, Imperial College Business School

Assistant Professor of Analytics and Operations

Affiliated Faculty, Imperial-X AI Initiative

IBM Research

Herman Goldstine Postdoctoral Fellow

Education ___

Massachusetts Institute of Technology, Operations Research Center

Ph.D. IN OPERATIONS RESEARCH

Advisor: Dimitris Bertsimas

University of Auckland, Faculty of Engineering

B.E. (1ST CLASS HONORS) IN ENGINEERING SCIENCE

Four-year degree completed in three years via accelerated pathway (extra class per semester)

Research Interests _

- Optimization: integer, semidefinite, conic, polynomial, under uncertainty, data-driven
- Machine learning and statistics: interpretability, scientific discovery, cross-validation, low-rank
- Applications: business analytics, energy (decarbonization, pricing schemes), finance

Honors and Awards __

Note: * denotes student paper award won by collaborator for coauthored work

- Finalist, INFORMS DMDA Paper Award, Theoretical Track
- 2024 Meritorious Reviewer Award, INFORMS Journal on Computing
- 2024 **Outstanding Technical Accomplishment Award**, IBM Research
- Honorable Mention, **Student Paper Award**, MIT ORC (Digalakis Jr.*) 2023
- 2023 Finalist, Practice-Based Research Competition, M&SOM Society
- 2022 A. E. Grant Poster Award for Best Algorithm, CAARMS (Johnson*)
- 2022 **IBM Herman Goldstine Fellowship**, IBM Department of Mathematical Sciences
- 2021 First place, **Student Paper Award**, INFORMS Data Mining Society
- 2020 First place, Nicholson Student Paper Award, INFORMS
- First place, Pierskalla Paper Award, INFORMS Health Applications Society 2020
- 2019 First place, **Student Paper Award**, INFORMS Computing Society
- 2017 Senior Scholar Award (top of cohort), University of Auckland
- 2016 First place, **Student Paper Award**, Operations Research Society New Zealand
- 2014-16 **Dean's List** (top 5% of cohort), Faculty of Engineering, University of Auckland
 - 2013 Outstanding Scholar (top 50 high-school students in New Zealand), NZQA

Journal Papers _

- J13. A Stochastic Benders Decomposition Scheme for Large-Scale Stochastic Network Design D. Bertsimas, R. Cory-Wright, J. Pauphilet and P. Petridis, minor revision at INFORMS Journal on Computing.
- J12. Evolving Scientific Discovery by Unifying Data and Background Knowledge with AI Hilbert
 - R. Cory-Wright, C. Cornelio, S. Dash, B. El Khadir, and L. Horesh, Nature Communications 15:5922, 2024.
 - IBM Outstanding Technical Accomplishment Award (2024)

London, UK

Jul. 2023-present

Jul. 2023-present

Jul. 2022-Jun. 2023

Cambridge, MA

Cambridge, MA

Sept. 2017-May. 2022

Feb. 2014-Oct. 2016

Auckland, New Zealand

- J11. Decarbonizing OCP
 - D. Bertsimas, R. Cory-Wright and V. Digalakis Jr., Manufacturing & Service Operations Management, 2024.
 - Finalist, M&SOM practice-based research competition (2023)
 - · Honorable mention, MIT Operations Research Center Student Paper Award (Digalakis, 2023)
 - Featured in Imperial Business news article "Optimising renewables: a model for profitable decarbonisation" [link]
- J10. Sparse Plus Low-Rank Matrix Decomposition: A Discrete Optimization Approach
 - D. Bertsimas, R. Cory-Wright, N. A. G. Johnson, Journal of Machine Learning Research, 24(267):1–51, 2023.
 - First place, INFORMS Data Mining Society Student Paper Award (2021)
 - A. E. Grant Poster Award for Best Algorithm, CAARMS (Johnson, 2022)
- J9. A New Perspective on Low-Rank Optimization
 - D. Bertsimas, R. Cory-Wright and J. Pauphilet, Mathematical Programming, 202(1-2):47–92, 2023.
- J8. Mixed-Projection Conic Optimization: A New Paradigm for Modeling Rank Constraints
 - D. Bertsimas, R. Cory-Wright and J. Pauphilet, Operations Research, 70(6):3321–3344, 2022.
 - First place, INFORMS George Nicholson Student Paper Award (2020)
- J7. A Scalable Algorithm for Sparse Portfolio Selection
 - D. Bertsimas and R. Cory-Wright, INFORMS Journal on Computing, 34(3):1489-1511, 2022.
- J6. Solving Large-Scale Sparse PCA to Certifiable (Near) Optimality
 - D. Bertsimas, R. Cory-Wright and J. Pauphilet, Journal of Machine Learning Research, 23(13):1-35, 2022.
- J5. A Unified Approach to Mixed-Integer Optimization Problems With Logical Constraints
 - D. Bertsimas, R. Cory-Wright and J. Pauphilet, SIAM Journal on Optimization, 31(3):2340-2367, 2021.
 - First place, INFORMS Computing Society Student Paper Award (2019)
- J4. From Predictions to Prescriptions: A Data-Driven Response to COVID-19
 - D. Bertsimas, L. Bouissoux, R. Cory-Wright et al., Health Care Management Science, 24:253-272, 2021.
 - First place, INFORMS Healthcare Applications Society William Pierskalla Paper Award (2020)
- J3. On Stochastic Auctions in Risk-Averse Electricity Markets With Uncertain Supply
 - R. Cory-Wright and G. Zakeri, Operations Research Letters, 48(3):376-384, 2020.
- J2. On Polyhedral and Second-Order Cone Decompositions of Semidefinite Optimization Problems
 - D. Bertsimas and R. Cory-Wright, Operations Research Letters, 48(1):78-85, 2020.
- J1. Payment Mechanisms for Electricity Markets With Uncertain Supply
 - R. Cory-Wright, A. Philpott and G. Zakeri, Operations Research Letters, 46(1):116-121, 2018.
 - First place, Operations Research Society of New Zealand Student Paper Award (2016)

Working Papers_

- W3. Stability-Adjusted Cross-Validation for Sparse Linear Regression
 - R. Cory-Wright and A. Gómez, submitted.
- W2. Optimal Low-Rank Matrix Completion: Semidefinite Relaxations and Eigenvector Disjunctions
 - D. Bertsimas, R. Cory-Wright, S. Lo and J. Pauphilet, submitted.
- W1. Sparse PCA With Multiple Components
 - R. Cory-Wright and J. Pauphilet, major revision at Operations Research.
 - Finalist, INFORMS DMDA Workshop Paper Award (Theoretical Track, 2024)

Articles in Preparation _

- P4. Thinking Coherently About Interpretability
 - R. Cory-Wright and A. Jacquillat, in progress.
- P3. Semidefinite Programming Relaxation for Copositive Dual Pricing
 - C. Guo, B. Yang, and R. Cory-Wright, in progress.
- P2. A Scalable Approximation Algorithm for Distributionally Robust Optimization
 - L. Meng, R. Cory-Wright, and W. Wiesemann, in progress.
- P1. A Matrix Generalization of the Goemans-Williamson Algorithm With Application to Orthogonality Constraints R. Cory-Wright and J. Pauphilet, in progress.

Books in Preparation _ B1. Integer and Matrix Optimization: A Nonlinear Approach D. Bertsimas, R. Cory-Wright, and J. Pauphilet, in preparation. Teaching_ **IMPERIAL** Introduction to Machine Learning in Python (MSc AI Applications and Innovation) Imperial-X **COURSE CREATOR AND INSTRUCTOR** Fall 2024 Decision Making Under Uncertainty (PhD) Imperial Business School **COURSE CREATOR AND INSTRUCTOR** Spring 2024, 2025 Imperial Business School Data Structures and Algorithms (undergraduate) **COURSE CREATOR AND INSTRUCTOR** Spring 2024, 2025 Optimisation and Decision Models (Online MSc Business Analytics) Imperial Business School INSTRUCTOR Spring 2024 MIT 15.095 Machine Learning Under a Modern Optimization Lens (MBAn/PhD) MIT HEAD TEACHING ASSISTANT Fall 2019, 2021 15.071 The Analytics Edge (MBA) MIT **HEAD TEACHING ASSISTANT** Fall 2020 15.093 Optimization Methods (MSc/PhD) MIT

Kaufman Teaching Certificate Program

MIT Teaching and Learning Lab

Participant, eight practice-based workshops on teaching effectiveness

Fall 2021

Fall 2018

Student Advising_

TEACHING ASSISTANT

DOCTORAL STUDENTS

1. Lingjun Meng, Second year PhD student at Imperial Business School (co-advised with Wolfram Wiesemann, research on optimization under uncertainty).

Oral Presentations _____

INVITED PRESENTATIONS AT ACADEMIC INSTITUTIONS AND SINGLE-TRACK WORKSHOPS

Evolving Scientific Discovery by Unifying Data and Background Knowledge with AI Hilbert

• Summer Workshop on Innovations in Management Science

July 2024

Optimal Low-Rank Matrix Completion: Semidefinite Relaxations and Eigenvector Disjunctions

• Imperial-X AI Seminar Series

November 2024

• Toronto Rotman Young Scholar's Seminar Series

November 2023

Imperial College London Control and Optimization

November 2023

Mixed Integer Programming Workshop

May 2023

A New Perspective on Low-Rank Optimization

IBM TJ Watson Research CenterLehigh Industrial and Systems Engineering	October 2024 November 2022
Mixed-Projection Conic Optimization: A New Paradigm for Modeling Rank Constraints	
IBM Thomas J Watson Research Center	August 2022
 Rice Computational Applied Mathematics and Operations Research 	January 2022
CMU Tepper Operations Research	January 2022
USC Viterbi Industrial and Systems Engineering	January 2022
Georgia Tech Industrial and Systems Engineering	January 2022
Johns Hopkins Carey Operations Management	January 2022
Princeton Operations Research and Financial Engineering	January 2022
Imperial College London Analytics and Operations	October 2021
University of Auckland Engineering Science	October 2020
Invited Presentations at Companies	

The Future of Artificial Intelligence

South Port New Zealand Board of Directors Meeting

Other Academic and Industry Experience _

University of Auckland, Department of Engineering Science RESEARCH ASSISTANT

Auckland, New Zealand Dec. 2016-Jul. 17

September 2024

SUEZ Smart Solutions ASSISTANT OPTIMIZATION ENGINEER Auckland, New Zealand Dec. 2014-Feb. 2016

Activities and Service _____

ORGANIZING SEMINARS AND WORKSHOPS

- 2024- Co-organizer, London Operations Research Day (LORD) [web link],
- Session chair, INFORMS Annual Meeting, ICCOPT, IOS, SIOPT, other conferences 2019-
- 2019 Co-organizer, MIT ORC student seminar series

EXTERNAL

2024 Judge, M&SOM Student Paper Competition,

2017-Member, INFORMS (Main, Computing Society, Optimization Society)

Member, Mathematical Optimization Society

IMPERIAL

2024-Program co-lead, Imperial-X executive education,

2024 PhD early stage assessment committee, Zhongze Cai

2024 PhD early stage assessment committee, Yanwei Sun

PEER REVIEW

Reviewer for academic journals: Operations Research (OR), Management Science (MS), Manufacturing and Service Operations Management (M&SOM), Mathematical Programming (MAPR), Journal of Machine Learning Research (JMLR), Mathematics of Operations Research (MOOR), Integer Programming and Combinatorial Optimization (IPCO), Foundations of Computational Mathematics (FOCM), INFORMS Journal On Computing (IJOC), INFORMS Journal on Optimization (IJOO), SIAM Journal on Optimization (SIOPT), Transportation Science (TS), SIAM Journal on Matrix Analysis and Applications (SIMAX), SIAM Journal on Mathematics of Data Science (SIMODS), Operations Research Letters (ORL), European Journal of Operational Research (EJOR), etc.

• 2024 Meritorious Reviewer Award, INFORMS Journal on Computing.