# Ryan Cory-Wright

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| Academi  | c Appointments   |  |
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| -  | llege Business School, Imperial College London<br>ofessor of Analytics and Operations   Affiliated with Imperial-X   | London, Uł<br>July 2023                |
| <b>IBM Researc</b><br>Herman Gold                            | h<br>dstine Postdoctoral Fellow  | Cambridge, M <sub>2</sub><br>2022-2023 |
| Educatio   | n  |  |
| Ph.D. IN OPE   | tts Institute of Technology<br>RATIONS RESEARCH<br>mitris Bertsimas   Thesis: Integer and Matrix Optimization: A Nonlinear Approach  | Cambridge, May 2022                    |
| University o   | f Auckland<br>ss Honors) in Engineering Science  | Auckland, New Zealand<br>May 2017      |
| Research   | Interests  |  |
| Methodologi  | cal: Optimization, Machine Learning, Statistics. Applications: Energy, Finance   |  |
| Selected   | Honors and Awards  |  |
| 2023<br>2022<br>2021<br>2020<br>2019<br>2017<br>2016<br>2013 | Finalist, Practice-Based Research Competition, M&SOM IBM Herman Goldstine Fellowship, IBM Department of Mathematical Science First place, Student Paper Competition, INFORMS Data Mining Section First place, George Nicholson Student Paper Competition, INFORMS First place, William Pierskalla Paper Award, INFORMS Health Applications Science, ICS Student Paper Award, INFORMS Computing Society Senior Scholar Award (top of graduating class), University of Auckland First place, Young Practitioner's Prize, Operations Research Society New Zeal Outstanding Scholar (top 50 high-school students in New Zealand), NZQA | ociety                                 |
| Publicati  | ons  |  |

- 9. A New Perspective on Low-Rank Optimization
  - with Dimitris Bertsimas and Jean Pauphilet, Mathematical Programming, 2023.
- 8. *Mixed-Projection Conic Optimization: A New Paradigm for Modeling Rank Constraints* with Dimitris Bertsimas, Jean Pauphilet, Operations Research, 70(6):3321–3344, 2022.
  - First place, INFORMS George Nicholson Student Paper Competition (2020).
- 7. A Scalable Algorithm for Sparse Portfolio Selection with Dimitris Bertsimas, INFORMS Journal on Computing, 34(3):1489-1511, 2022.
- 6. Solving Large-Scale Sparse PCA to Certifiable (Near) Optimality with Dimitris Bertsimas, Jean Pauphilet, Journal of Machine Learning Research, 23(13):1-35, 2022.
- 5. A Unified Approach to Mixed-Integer Optimization Problems With Logical Constraints with Dimitris Bertsimas, Jean Pauphilet, SIAM Journal on Optimization, 31(3):2340-2367, 2021.
  - First place, INFORMS Computing Society Student Paper Competition (2019).
  - Abridged eight-page version features in the 2020 INFORMS Computing Society Newsletter.

- 4. From Predictions to Prescriptions: A Data-Driven Response to COVID-19 with Dimitris Bertsimas et al., Health Care Management Science, 24:253-272, 2021.
  - First place, INFORMS Healthcare Applications Society William Pierskalla Best Paper Award (2020).
- 3. On Stochastic Auctions in Risk-Averse Electricity Markets With Uncertain Supply with Golbon Zakeri, Operations Research Letters, 48(3):376-384, 2020.
- 2. On Polyhedral and Second-Order Cone Decompositions of Semidefinite Optimization Problems with Dimitris Bertsimas, Operations Research Letters. 48(1):78-85, 2020.
- 1. Payment Mechanisms for Electricity Markets With Uncertain Supply with Andy Philpott and Golbon Zakeri, Operations Research Letters. 46(1):116-121, 2018.
  - First place, Operations Research Society of New Zealand Young Practitioner's Prize (2016).
  - Preliminary version entitled "Cost-recovering, revenue-adequate single settlement schemes for electricity markets" appeared in Proceedings of the 2016 Joint NZSA and ORSNZ conference.

### Articles Under Review \_\_\_\_\_

- 7. AI Hilbert: From Data and Background Knowledge to Automated Scientific Discovery with Bachir El Khadir, Cristina Cornelio, Sanjeeb Dash, and Lior Horesh, submitted.
- 6. Gain Confidence, Reduce Disappointment: A New Approach to Cross-Validation for Sparse Regression with Andrés Gómez, submitted.
- 5. Optimal Low-Rank Matrix Completion: Semidefinite Relaxations and Eigenvector Disjunctions with Dimitris Bertsimas, Sean Lo, and Jean Pauphilet, submitted.
- 4. Sparse PCA With Multiple Components with Jean Pauphilet, submitted.
- 3. Sparse Plus Low-Rank Matrix Decomposition: A Discrete Optimization Approach with Dimitris Bertsimas and Nicholas Johnson, reject & resubmit at JMLR.
  - First place, INFORMS Data Mining Section Student Paper Competition (2021)
- 2. A Stochastic Benders Decomposition Scheme for Large-Scale Data-Driven Network Design with Dimitris Bertsimas, Jean Pauphilet, and Periklis Petridis, major revision at IJOC.
- Decarbonizing OCP
   with Dimitris Bertsimas and Vassilis Digalakis Jr., minor revision at M&SOM.
  - Finalist, M&SOM practice-based research competition (2023)
  - Honorable mention, MIT Operations Research Center Student Paper Competition (Digalakis, 2023)

# Books in Preparation Integer and Matrix Optimization: A Nonlinear Approach with Dimitris Bertsimas and Jean Pauphilet, Dynamic Ideas Press. Teaching (As Instructor) Introduction to Machine Learning in Python (Masters of AI Class) Imperial-X Autumn 2024 (scheduled) Decision Making Under Uncertainty (PhD Class) Imperial Business School Spring 2024 (scheduled) Data Structures and Algorithms (Undergraduate Class) Imperial Business School Spring 2024 (scheduled)

# Teaching (As PhD Candidate) \_

15.095 Machine Learning Under a Modern Optimization Lens

MIT

**HEAD TEACHING ASSISTANT** 

Fall 2019, 2021

Kaufman Teaching Certificate Program

MIT Teaching and Learning Lab

PARTICIPANT IN EIGHT PRACTICE-BASED WORKSHOPS ON TEACHING EFFECTIVENESS

Fall 2021

MIT

15.071 The Analytics Edge HEAD TEACHING ASSISTANT

Fall 2020

15.S60 Computing in Optimization and Statistics

MIT

INSTRUCTOR Jan 2019, Jan 2020

15.093 Optimization Methods
TEACHING ASSISTANT

MIT Fall 2018

15.089 Master of Business Analytics Capstone

MIT

CAPSTONE PROJECT MENTOR

Summer 2018, Summer 2019

# Student Advising \_\_\_\_\_

- Sean Lo, MIT Sloan MBAn, grad. in 2022
  - Co-author (MBAn advisor: D. Bertsimas)
  - Initial placement: MIT Operations Research Center PhD program
- Vassilis Digalakis Jr., MIT ORC PhD, grad. in 2023
  - Co-authored job market paper (advisor: D. Bertsimas).
  - Initial placement: Assistant Professor of Operations Management, HEC Paris.
- Periklis Petridis, MIT ORC PhD Candidate
  - Co-author (advisor: D. Bertsimas)
- · Nicholas Johnson, MIT ORC PhD Candidate
  - Co-author (advisor: D. Bertsimas)

# Presentations \_\_\_\_\_

#### PRESENTATIONS AT ACADEMIC INSTITUTIONS

Gain Confidence, Reduce Disappointment: A New Approach to Cross-Validation for Sparse Regression Toronto Rotman Young Scholar's Seminar Series, November 2023 (scheduled).

Optimal Low-Rank Matrix Completion: Semidefinite Relaxations and Eigenvector Disjunctions Imperial College London Control and Optimization, November 2023 (scheduled).

A New Perspective on Low-Rank Optimization Lehigh ISE, November 2022. Mixed-Projection Conic Optimization: A New Paradigm for Modeling Rank Constraints

IBM TJ Watson Research Center, August 2022; Rice CAAM, January 2022; CMU Tepper OR, January 2022; USC Viterbi ISE, January 2022; Georgia Tech ISyE, January 2022; Johns Hopkins Carey OM, January 2022; Princeton ORFE, January 2022; Imperial College London Analytics and Operations, October 2021; University of Auckland Engineering Science, October 2020.

#### PRESENTATIONS AT INVITED WORKSHOPS

Optimal Low-Rank Matrix Completion: Semidefinite Relaxations and Eigenvector Disjunctions MIP Workshop, May 2023.

#### **CONFERENCE PRESENTATIONS AND GUEST LECTURES**

**Decarbonizing OCP** 

MSOM Practice-Based Research Finalists, June 2023.

Optimal Low-Rank Matrix Completion: Semidefinite Relaxations and Eigenvector Disjunctions INFORMS, October 2023; SIAM Conference on Optimization, June 2023

Sparse PCA With Multiple Components INFORMS, October 2022.

A New Perspective on Low-Rank Optimization ICCOPT, July 2022; IOS, March 2022; INFORMS, October 2021.

Mixed-Projection Conic Optimization: A New Paradigm for Modeling Low-Rank Constraints INFORMS Nicholson Finalists, November 2020.

Solving Large-Scale Sparse PCA To Certifiable (Near) Optimality
Guest Lecture for MIT Class 15.095, November 2021; IOS, March 2020 (canceled, COVID-19).

A Unified Approach to Mixed-Integer Optimization Problems With Logical Constraints MIP Workshop, May 2020; INFORMS, October 2019; ICCOPT, August 2019.

A Scalable Algorithm for Sparse Portfolio Selection INFORMS, November 2018.

Payment Mechanisms and Risk-Aversion in Electricity Markets With Uncertain Supply ISMP, July 2018; ORSNZ Young Practitioner's Prize Finalists Session, December 2016.

# Industry Experience \_\_\_\_\_

SUEZ Smart Solutions
ASSISTANT OPTIMIZATION ENGINEER

Auckland, New Zealand 2014-2016

## Selected External Activities and Service \_

- 2024 London Operations Research Day, Co-Organizer
- 2023 SIAM Conference on Optimization, Mini-Symposium Organizer
- 2022 INFORMS Optimization Society Meeting, Session Chair
- 2019, 21, 23 INFORMS Annual Meeting, Session Chair
  - 2019 ORC Student Seminar Series, Coordinator
  - 2017- Member, INFORMS (Main, Computing Society, Optimization Society)

Member, Mathematical Optimization Society

# Peer Review \_\_\_\_\_

# **Ad-Hoc Journal Referee**

Operations Research, Management Science, Manufacturing and Service Operations Management, Mathematics of Operations Research, Foundations of Computational Mathematics, INFORMS Journal On Computing, INFORMS

| ournal on Optimization, Journal of Machine Learning Research, SIAM Journal on Optimization, SIAM Journa<br>atrix Analysis and Applications, SIAM Journal on Mathematics of Data Science, and other journals. | ıl on |
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