Ryan Cory-Wright

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Massachusetts Institute of Technology

Cambridge, MA

CANDIDATE FOR PHD IN OPERATIONS RESEARCH

Advisor: Dimitris Bertsimas | GPA: 5.0/5.0

Selected Coursework: Optimization (Linear, Integer, Robust, Semidefinite), Machine Learning, Operations Management

University of Auckland

Auckland, New Zealand

BE (1ST CLASS HONS)

May 2017

May 2022

Advisors: Golbon Zakeri, Andy Philpott | GPA: 8.84/9.00 | Thesis: Pricing Wind Under Uncertainty

Research Interests _____

Methodological: Optimization (discrete/conic/stochastic/robust), machine learning, statistics. Applications: Finance, energy (market design/renewable integration), healthcare.

Publications

From Predictions to Prescriptions: A Data-Driven Response to COVID-19 with Dimitris Bertsimas et. al., minor revisions in Health Care Management Science, 2020.

• Winner, INFORMS Healthcare Applications Society William Pierskalla Best Paper Award (2020).

On Stochastic Auctions in Risk-Averse Electricity Markets With Uncertain Supply with Golbon Zakeri, Operations Research Letters, 48(3):376-384, 2020.

On Polyhedral and Second-Order Cone Decompositions of Semidefinite Optimization Problems with Dimitris Bertsimas, Operations Research Letters. 48(1):78-85, 2020.

Payment Mechanisms for Electricity Markets With Uncertain Supply with Andy Philpott and Golbon Zakeri, Operations Research Letters. 46(1):116-121, 2018.

• Winner, Operations Research Society of New Zealand Young Practitioner's Prize (2016).

Completed Works _

Mixed-Projection Conic Optimization: A New Paradigm for Modeling Rank Constraints with Dimitris Bertsimas and Jean Pauphilet, Operations Research, under review.

• Winner, INFORMS George Nicholson Student Paper Competition (2020).

Solving Large-Scale Sparse PCA to Certifiable (Near) Optimality
with Dimitris Bertsimas and Jean Pauphilet, Journal of Machine Learning Research, under review.

A Unified Approach to Mixed-Integer Optimization: Nonlinear Formulations and Scalable Algorithms with Dimitris Bertsimas and Jean Pauphilet, SIAM Journal on Optimization, under review.

- Winner, INFORMS Computing Society Student Paper Competition (2019).
- Finalist, MIP Workshop student poster competition (2020).

A Scalable Algorithm for Sparse Portfolio Selection

with Dimitris Bertsimas, INFORMS Journal on Computing, reject and resubmit.

Selected Awards _____

2020	Winner, George Nicholson Student Paper Competition, INFORMS Winner, William Pierskalla Best Paper Award, INFORMS Healthcare Applications Society Finalist, Best Student Poster Competition, MIP Workshop
2019	Winner, ICS Best Student Paper Award, INFORMS Computing Society
2017	Senior Scholar Award (top of graduating class), University of Auckland
2016	Winner, Young Practitioner's Prize, Operations Research Society of New Zealand
2014-16	Deans Honours List , Faculty of Engineering, University of Auckland First in Course Award x5 , University of Auckland
2013	Outstanding Scholar Award (top 50 high school students in New Zealand), NZQA

Research Experience

COVID Analytics: Core Team Member

Cambridge, MA

PRINCIPAL INVESTIGATOR: DIMITRIS BERTSIMAS

2020

- Lead effort to extract features from over 200 COVID-related clinical research papers early in the pandemic, which allowed the core team to more accurately tune parameters in machine learning tools developed to combat the COVID-19 pandemic.
- Core team awarded the 2020 William Pierskalla best paper award for their efforts.
- Material from the effort available at: covidanalytics.io

Operations Research Center-MIT: Research Assistant

Cambridge, MA

SUPERVISOR: DIMITRIS BERTSIMAS

Sept. 2017 - Present

- · Developed techniques for solving central problems in OR/ML literatures, with focus on certifiable optimality, scalability.
- Made methodological and algorithmic contributions to the fields of discrete and conic optimization, including developing new algorithms for solving cardinality and rank constrained problems to certifiable optimality.

University of Auckland- Dept of Engineering Science: Research Assistant

Auckland, New Zealand

SUPERVISOR: GOLBON ZAKERI

2016-2017

- Designed techniques for pricing electricity with uncertain supply, risk-aversion.
- Implemented pricing mechanism on a full-scale replica of the New Zealand Market.
- Corresponding author on two papers.

Teaching Experience _

15.071 The Analytics Edge

MIT

INSTRUCTOR IN CHARGE: BART VAN PARYS

Fall 2020

- Head TA for a class which introduces Sloan MBA students to data analytics. Class held virtually due to COVID-19.
- Duties: preparing/leading recitations, developing/grading assignments, holding office hours, supervising final projects.
- Syllabus available here.

15.S60 Computing in Operations Research and Statistics

MIT IAP 2019-20

- Instructor for 3-hour session which aims to provide PhD students with an overview of state-of-the-art software tools used in optimization and statistics.
- Material available here.

15.095 Machine Learning Under a Modern Optimization Lens

MIT

INSTRUCTOR IN CHARGE: DIMITRIS BERTSIMAS

Fall 2019

- TA for a course which provides masters/PhD students with a modern treatment of Machine Learning using the lenses of convex, robust and mixed-integer optimization.
- Duties: preparing/leading recitations, developing/grading assignments/exams, holding office hours, supervising projects.
- Syllabus available here.

15.093 Optimization Methods

MIT

INSTRUCTOR IN CHARGE: BART VAN PARYS

Fall 2018

- TA for course which provides masters students with a unified overview of main algorithms and applications of optimization.
- Duties: preparing/leading recitations, developing/grading assignments, answering Piazza questions, holding office hours.
- Syllabus available here.

Presentations_

Scalable Algorithms for Sparse and Low-Rank Problems.

Presented at: The University of Auckland Engineering Science Seminar Series, October 2020.

Mixed-Projection Conic Optimization: A New Paradigm for Modeling Low-Rank Constraints.

Presented at: INFORMS George Nicholson Competition Finalists Session, November 2020.

A Unified Approach to Mixed-Integer Optimization: Nonlinear Formulations and Scalable Algorithms.

Presented at: ICCOPT, August 2019; INFORMS, October 2019; MIT ORC Student Seminar Series, November 2019; MIT LIDS student conference, January 2020; MIP Workshop, May 2020.

A Scalable Algorithm for Sparse Portfolio Selection.

Presented at: INFORMS Annual Meeting, November 2018; ORC 65th anniversary, November 2018 (poster); LIDS student conference, January 2019; MIP Workshop, June 2019 (poster).

Payment Mechanisms and Risk-Aversion in Electricity Markets With Uncertain Supply.

Presented at: ORSNZ, December 2016, EPOC mini workshop, July 2017; ISMP, July 2018.

Mentoring_

15.089 Analytics Capstone

2019

 Advised a project completed by two MBaN students, who applied prescriptive analytics to optimize fund flows for a large investment management company.

15.089 Analytics Capstone

2018

- Advised a project completed by two MBaN students, who applied machine learning to predict fund flows at the financial advisor level for a large investment management company.
- Mentees received award for best capstone presentation in graduating class.

Professional Activities and Service _

2019-20 ORC Student Seminar Series, (Inaugural) Coordinator

2019 INFORMS Annual Meeting, Session Chair MIT ORC Qualifying Exam, Tester and Proctor

Peer Review _

Referee for: European Journal of Operational Research; IEEE Transactions on Power Systems; INFORMS Journal On Computing; INFORMS Journal on Optimization; Journal on Global Optimization; Omega.

Skills and Activities _

Programming: Julia (preferred), R, VBA, SQL, MATLAB, C++, HTML, CSS.

Software: JuMP (preferred), CPLEX (preferred), Gurobi (preferred), MOSEK (preferred), most languages/solvers.

Languages: English (native), French (conversational), German (beginner).

Extracurriculars: Skiing, Running, Hiking. Citizenship: New Zealand, Ireland.