# Ryan Cory-Wright

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## Education Massachusetts Institute of Technology, Cambridge, MA, USA

Candidate for PhD in Operations Research; expected completion, May 2022. GPA: 5.0/5.0

Advisor: Dimitris Bertsimas

## University of Auckland, Auckland, New Zealand

BE (1st Class Honours) in Engineering Science, May 2017. GPA 8.84/9.00 (9.00/9.00 in Major). Advisors: Golbon Zakeri, Andy Philpott.

## Research Interests

 ${\bf Methodological:}\ Optimization\ (discrete/conic/stochastic/robust),\ machine\ learning,\ statistics$ 

**Applications:** Finance, energy (market design/renewable integration)

#### **Publications**

On Polyhedral and Second-Order Cone Decompositions of Semidefinite Optimization Problems with Dimitris Bertsimas, Operations Research Letters, under review.

On Stochastic Auctions in Risk-Averse Electricity Markets With Uncertain Supply with Golbon Zakeri, Operations Research Letters, under review.

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

Awarded 1st place, INFORMS Computing Society Student Paper Competition (2019).

A Scalable Algorithm for Sparse Portfolio Selection

with Dimitris Bertsimas, Operations Research, under 2<sup>nd</sup> round of review (submitted June 2018).

Payment Mechanisms for Electricity Markets With Uncertain Supply

with Andy Philpott and Golbon Zakeri, Operations Research Letters. 46(1):116-121, 2018.

• Awarded 1st place, ORSNZ Young Practitioner's Prize (2016).

### **Talks**

A Unified Approach to Mixed-Integer Optimization: Nonlinear Formulations and Scalable Algorithms Presented at: ICCOPT, August 2019; INFORMS Annual Meeting, October 2019.

A Scalable Algorithm for Sparse and Robust Portfolios

Presented at: INFORMS, November 2018; LIDS student conference, January 2019.

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

Presented at: EPOC mini workshop, July 2017; ISMP Bordeaux, July 2018.

Cost-Recovering, Revenue-Adequate Single-Settlement Schemes for Electricity Markets Presented at: ORSNZ, December 2016.

### Honors and Awards

2019 First place, INFORMS Computing Society (ICS) Student Paper Award

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

2017 Senior Scholar Award, University of Auckland (top of graduating class).

2016 First place, Young Practitioner's Prize, Operations Research Society of New Zealand.

For: Payment Mechanisms for Electricity Markets With Uncertain Supply

2014-2016 Deans Honours List, Faculty of Engineering, University of Auckland (top 5% of class).

**2014-2016** First in Course Award x5, University of Auckland.

2013 NZQA Outstanding Scholar Award (top 50 high school students in New Zealand).

**Research Experience** 

2017-Present Massachusetts Institute of Technology, Cambridge, MA, USA

Research Assistant

Advisor: Dimitris Bertsimas

2016-2017 University of Auckland, Auckland, New Zealand

Research Assistant Advisor: Golbon Zakeri

**Teaching Experience** 

Fall 2019 15.095 Machine Learning Under a Modern Optimization Lens TA (MBaN/MSc/PhD level).

Instructor in charge: Dimitris Bertsimas

Teaching assistant 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: Assisting students, leading recitations, writing and marking assignments and exams.

Summer 2019 15.089 Analytics Capstone Project: Student Mentor. Instructor in charge: Dimitris Bertsimas

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

**IAP 2019** 15.S60 Computing in Operations Research and Statistics Instructor (MSc/PhD level).

Taught a 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 <a href="here">here</a>.

Fall 2018 15.093 Optimization Methods TA (MBaN/MSc level). Instructor in charge: Bart Van Parys

Teaching assistant for a course which aims to provide masters students with a unified overview

of the main algorithms and areas of application in optimization.

Duties: Assisting students, leading recitations, writing and marking assignments and exams.

Summer 2018 15.089 Analytics Capstone Project: Student Mentor. Instructor in charge: Dimitris Bertsimas

Advised a project completed by two MBaN students, who applied machine learning techniques to predict fund flows at the financial advisor level for a large investment management company.

Mentees received an award for the best capstone presentation in their graduating class.

**Work Experience** 

2014-2016 Derceto Ltd, Auckland, New Zealand

Assistant Optimization Engineer

Assisted with installing a pump-scheduling optimization tool for two municipal water providers.

Refurbished 5+ VBA spreadsheet tools used in day-to-day operations.

**Professional Activities and Service** 

**2019** Session Chair, INFORMS 2019 Annual Meeting

2019 Tester and Proctor, MIT Operations Research Center Qualifying Exam

2018-present Reviewer, European Journal of Operational Research; INFORMS Journal On Computing

2017-present Student member, INFORMS; Mathematical Optimization Society

**Skills and Activities** 

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

Optimization Software: JuMP (preferred), CPLEX (preferred), MOSEK (preferred), most other

languages/solvers.

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

Extracurriculars: Skiing, Running, Hiking.

**Citizenship** Citizen of New Zealand, Ireland.