# Ryan Cory-Wright

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## Education Massachusetts Institute of Technology, Cambridge, MA

Candidate for PhD in Operations Research; expected completion, June 2021. GPA: 5.0

Advisor: Prof. Dimitris Bertsimas

## University of Auckland, Auckland, New Zealand

BE (Hons) in Engineering Science, May 2017. GPA 8.84/9.00.

Thesis title: Pricing Wind Under Uncertainty

Advisors: Profs. Andy Philpott and Golbon Zakeri.

Completed in three years via the accelerated pathway program; a highly intensive program

which comprises direct entry to part II and an extra three electives per year.

## Work and Research Experience

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

Research Assistant

Advisor: Dimitris Bertsimas

Working on providing high-quality interpretable solutions to problems which arise at the

intersection of optimization and machine learning.

## 2016-2017 University of Auckland, Auckland, New Zealand

Research Assistant

Advisor: Golbon Zakeri

Worked on methods for incorporating intermittent renewable energy into wholesale electricity markets via stochastic optimization. This comprised back-testing a stochastic dispatch mechanism on the New Zealand Electricity Market, and measuring the impact which changing

the dispatch mechanism would have; on both the aggregate system and individual participants.

#### 2014-2016 Derceto Ltd, Auckland, New Zealand

Assistant Optimization Engineer

Assisted with installing a pump-scheduling optimization tool for two municipal water providers. Created a VBA/SQL tool to automate a 9-step process for updating historical demand curves, which currently saves Derceto 30 hours per client per year. Upgraded several other VBA tools.

#### **Publications**

"Payment mechanisms for electricity markets with uncertain supply", with Andy Philpott and Golbon Zakeri, Operations Research Letters (accepted), 2018. <a href="https://doi.org/10.1016/j.orl.2017.11.017">https://doi.org/10.1016/j.orl.2017.11.017</a>

"Who benefits from stochastic dispatch?", with Golbon Zakeri, working paper.

#### **Presentations**

"Stochastic Scheduling Pricing and Dispatch", with Golbon Zakeri and Andy Philpott, presented at the EPOC mini workshop, July 2017.

"Cost-Recovering, Revenue-Adequate Single-Settlement Schemes for Electricity Markets", with Andy Philpott and Golbon Zakeri, presented at ORSNZ, December 2016.

#### Honors and Awards

2016 Operations Research Society of New Zealand Young Practitioner Prize Competition, 1st Place

 $\hbox{``Cost-Recovering, Revenue-Adequate Single-Settlement Schemes for Electricity Markets'', with the property of the property$ 

Andy Philpott and Golbon Zakeri.

Awarded for the best ORSNZ conference paper by a presenter within 5 years of graduation, joint

NZSA+ORSNZ conference, 2016.

2016 Senior Scholar Award, University of Auckland

Awarded for the highest GPA amongst graduating students within my specialization.

2014-2016 Deans Honours List, Faculty of Engineering, University of Auckland

Awarded for earning a GPA within the top 5% of students in my specialization in all three years

of my degree.

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

Awarded for earning the highest mark in a course at the University of Auckland.

2013 NZQA Outstanding Scholar Award

For placing within the top 50 high-school students in New Zealand in the 2013 NZQA

scholarship exams.

#### **Skills and Activities**

Programming Languages: Julia, R, SQL, MATLAB, C++, HTML, CSS.

Optimization Software: JuMP, AMPL, GAMS, Gurobi, CPLEX.

Software: LaTeX, InDesign, Photoshop.

Coursework: optimization (linear, integer, under uncertainty, nonlinear), machine learning.

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

Extracurriculars: skiing, running, hiking, waterpolo.

Citizenship Citizen of New Zealand, Ireland