MASTER OF APPLIED SCIENCE CANDIDATE · MATHEMATICAL AND COMPUTATIONAL ENGINEE

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"The Lord will watch over your coming and going both now and forevermore. - Psalm 121:8"

Education

University of Toronto (UofT)

Toronto, Ontario, Canada

Jan. 2019 - Present

MASTER OF APPLIED SCIENCE IN INDUSTRIAL AND SYSTEMS ENGINEERING

• Overall GPA: 3.8/4.0

- Advisors: Merve Bodur (from University of Toronto) and Mucahit Cevik (from Ryerson University).
- Research topic: Mathematical optimization, Stochastic programming, Statistics.

Pontifical Catholic University of Chile (PUC-Chile)

San Joaquin, Santiago, Chile

Mar. 2014 - Dec. 2017

Bachelor of Engineering Sciences in Mathematical and Computational Engineering

- Overall GPA: 5.6/7.0 (3.7/4.0 in American grading scheme)
- Major GPA (for the last two years): 5.8/7.0 (3.8/4.0 in American grading scheme)
- Graduated with distinction (highest honors for students with Bachelor's degree)
- Major: Mathematical and computational engineering deterministic modelling.
- Minor: Mathematical and computational engineering stochastic modelling.

Publications and Preprints ______

2020	Multi-stage stochastic intensity modulated radiation therapy planning, Juyoung Wang, Mucahit Cevik,	Submitted
	Merve Bodur	Submitted
2020	On the impact of deep learning-based time-series forecasts on multistage stochastic programming	Submitted
	policies, Juyoung Wang, Mucahit Cevik, Merve Bodur	
2019	Mixed-integer linear programming models for the paint waste management problem, Juyoung Wang,	Submitted
	Mucahit Cevik, Saman Hassanzadeh Amin, Amir Ali Parsaee	

Honors and awards

2019-2020 **MIE Graduate research fellowship**, Awarded by UofT MIE department (Approx CAD 17,000 per year)

2017 **Graduated with distinction**, Highest honor available for Engineering bachelor's students at PUC-Chile.

Toronto, Canada Santiago, Chile

Work experience __

Scotiabank Santiago, Chile

DATA SCIENTIST

Jul. 2018 - Oct. 2018

· Worked as a data scientist at Scotiabank, Chile. Hired directly by clients, after working three months as an external consultant.

SII Group Santiago, Chile

CONSULTANT Apr. 2019 - Jul. 2018

· Worked as a data science consultant at SII Group, together with digital banking team of Scotiabank, Chile.

Academic experiences _____

Industry-University cooperation projects at University of Toronto

Oct. 2019 - Oct. 2020

 Together with LG Sciencepark and research team at Data Science Laboratory of Ryerson University, we worked on neural-network based timeseries prediction algorithms, having Merve Bodur as the principal investigator.

Industry-University cooperation projects at Pontificia Universidad Católica de Chile

Aug. 2017 - Dec. 2017

• As a part of a graduation project, together with Vicente Gomez, and José Macherone, we worked with a data-driven consulting company Everis. We mainly worked on developing prediction models for scheduled appointment cancellations, in order to help people to build better schedules.

Teaching assistant positions held at University of Toronto

Jan. 2019 - Aug. 2021

- Integer programming applications: Graduate level integer programming course. (2021 Winter)
- Algorithms & numerical methods: Undergraduate level algorithms course. (2020 Winter)

Teaching assistant positions held at Pontificia Universidad Católica de Chile

Mar. 2014 - Dec. 2017

- Optimization methods: Undergraduate level continuous optimization and operations research course (2017 Semester I)
- Calculus for economists: Undergraduate level course (2017 Semester I)
- Single variable calculus: Undergraduate level course (2016 Semester I)

Undergraduate research activities participated at Pontificia Universidad Católica de Chile

Jan. 2016 - Dec. 2017

- High-dimensional optimization in non-Euclidean geometry: Studied basics of high-dimensional statistics and optimization algorithms used in such a context, e.g. mirror-descent. The activity was advised by professor Cristobal Guzman. (2017)
- Large-scale continuous optimization: Studied basics of statistical learning and related optimization problems, e.g. best subset selection. This
 research activity was advised by professor Jorge Vera. (2016)

Relevant courses.

Coursera Online

MASSIVE OPEN ONLINE COURSES

- Deep learning specialization: Neural Networks and Deep Learning, Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization, Structuring Machine Learning Projects, Convolutional Neural Networks, Sequence Models
- Generative adversarial networks specialization: Build Basic Generative Adversarial Networks, Build Better Generative Adversarial Networks (Ongoing)
- Probabilistic graphical models specialization: Representation (Ongoing)

University of Toronto Toronto, Canada

Graduate Level courses Jan. 2019 - Dec. 2019

• Integer programming (A+), Constraint programming (B+), Monte Carlo Methods (A) and Stochastic programming and robust optimization (A+)

Pontificia Universidad Católica de Chile

Santiago, Chile

GRADUATE LEVEL COURSES

Mar. 2017 - Dec. 2017

• Convex optimization (Top graded), Advanced topics in machine intelligence (A+) and Mathematical foundations of data science (A+)

Pontificia Universidad Católica de Chile

Santiago, Chile

Undergraduate level courses

Mar. 2014 - Dec. 2017

 Introduction to computer programming, Calculus I, Calculus II, Linear Algebra, Ordinary differential equations, Probability and statistics, Statistical inference, Regression analysis, Discrete mathematics, Real analysis, Measure theory, Functional analysis, Numerical analysis, Parallel algorithms for scientific computing, Operations research, Stochastic processes, Optimization methods and Graduation project

Skills_

Programming Python, Julia, MATLAB, SQL, R, C++

Packages Tensorflow, Keras, Pytorch, Gurobi, CPLEX, Scikit-learn, among others

Languages Korean (Mother tongue), Spanish (Native), English (Advanced, TOEFL iBT 110/120 at 2018)

Talks_

2020 INFORMS annual meeting

Online

PRESENTER

Nov. 2020

 Gave a talk at Stochastic programming session organized by Haoxiang Yang, with topic of multi-stage stochastic programming approach to IMRT planning problem.

Journées de l'optimisation 2019 (JOPT 2019) at HEC Montréal

Quebec, Canada

PRESENTER

May. 2019

 Gave a talk with topic of a mixed-integer linear programming model for the management of household hazardous wastes with an application to paint waste stream in Toronto

Extracurricular Activity

Yeonhab Korean Presbiterian Church at Chile

Santiago, Chile

RELIGIOUS ACTIVITIES

Dec. 2008 - Dec. 2016

- · Served as a church band player.
- Served as church band player and staff in various missionary trips.