University of Toronto Phone: (647) 784-6242

Mechanical and Industrial Engineering Email: rafid.mahmood@mail.utoronto.ca
Toronto, Ontario, Canada Homepage: http://rafidrm.github.io

Education

University of Toronto, Mechanical and Industrial Engineering

Ph.D Industrial Engineering (Operations Research),

2015-2020

Advisor: Professor Timothy C. Y. Chan

Vector Institute Postgraduate Affiliate, 2019-2020 Prospective Professors in Training Program, 2019

Vector Institute Deep Learning Reinforcement Learning (DLRL) Summer School, 2018

University of Toronto, Electrical and Computer Engineering

M.A.Sc. Electrical Engineering,

2013-2015

Advisor: Professor Ashish Khisti

Thesis: Rank metric convolution codes with applications in network streaming

B.A.Sc. Electrical Engineering,

2008-2013

Graduated with Honours

Publications

Articles for Operations Research-style journals use alphabetical author ordering. The primary athor is denoted by *.

In Preparation

1. A. Babier, T. C. Y. Chan, A. Diamant, and **R. Mahmood***, Interior Point Methods with Adversarial Networks.

Under Review

- 1. A. Babier*, **R. Mahmood**, A. McNiven, A. Diamant, and T. C. Y. Chan, Knowledge-based automated treatment planning with three-dimensional generative adversarial networks, *major revision at Medical Physics*, 2018.
- 2. A. Babier, T. C. Y. Chan, T. Lee, **R. Mahmood***, and D. Terekhov, A Unified Framework for Model Fitting and Evaluation in Inverse Linear Optimization, *major revision at Operations Research*, 2019.

 Previously titled Multiple observations and goodness of fit in generalized inverse optimization. Won Honorable Mention at CORS 2018 Best Student Paper Competition: Open Category.

Journal Articles

1. **R. Mahmood***, A. Badr, and A. Khisti, Streaming Codes for Multiplicative-Matrix Channels with Burst Rank Loss, *IEEE Transactions on Information Theory*, 64(7), 5296–5311, 2018.

2. **R. Mahmood***, A. Badr, and A. Khisti, Convolutional Codes with Maximum Column Sum Rank for Network Streaming, *IEEE Transactions on Information Theory*, 62(6), 3039–3052, 2016.

Conference Proceedings

1. **R. Mahmood***, A. Babier, A. McNiven, A. Diamant, and T. C. Y. Chan, Automated Treatment Planning in Radiation Therapy with Generative Adversarial Networks, *Proceedings of Machine Learning for Health Care*, 484–499, 2018.

Won Runners' Up at CORS 2019 HCOR Student Presentation Competition.

- 2. **R. Mahmood***, A. Badr, and A. Khisti, Low delay network streaming under burst losses, *IEEE International Symposium on Information Theory*, 2898–2902, 2016.
- 3. **R. Mahmood***, A. Badr, and A. Khisti, Convolutional Codes with Maximum Column Sum Rank for Network Streaming, *IEEE International Symposium on Information Theory*, 2271–2275, 2015.
- 4. A. Badr*, **R. Mahmood**, and A. Khisti, Embedded MDS Codes for Multicast Streaming, *IEEE International Symposium on Information Theory*, 2276–2280, 2015.

Workshop Papers

1. A. Babier, T. C. Y. Chan, T. Lee, **R. Mahmood***, and D. Terekhov, Model Fitting in Generalized Inverse Linear Optimization: Applications in Radiation Therapy, *Canadian Healthcare Optimization Workshop*, 2019.

Workshop version of A Unified Framework for Model Fitting and Evaluation in Inverse Linear Optimization.

2. A. Babier*, **R. Mahmood***, A. McNiven, A. Diamant, and T. C. Y. Chan, Automated Treatment Planning in Radiation Therapy with 3-D Generative Adversarial Networks, *NeurIPS Workshop on Machine Learning for Health*, 2018.

Workshop version of Knowledge-based automated treatment planning with three-dimensional generative adversarial networks.

Clinical Abstracts

- 1. A. Babier*, **R. Mahmood**, A. McNiven, and T. C. Y. Chan, An Optimization Method for Knowledge-based Automated Planning that Leverages Ensemble Dose Predictions, *American Association of Physicists in Medicine*, 2019.
- 2. A. Babier*, **R. Mahmood**, A. McNiven, and T. C. Y. Chan, Comparing Deep Learning Architectures for Knowledge-Based Automated Planning, *American Association of Physicists in Medicine*, 2019.

Presentations

Interior Point Methods with Adversarial Networks

(Scheduled) INFORMS Annual Meeting, Seattle, WA, USA	2019 2019
CORS Annual Conference, Saskatoon, SK, Canada	
GERAD Invited Seminar, Université de Montréal, Montréal, QC, Canada	2019

A Unified Framework for Model Fitting and Evaluation in Inverse Linear Opti	mization
(Scheduled) INFORMS Health Care, Boston, MA, USA	2019
CORS Annual Conference, Saskatoon, SK, Canada	2019
CORS Annual Conference, Halifax, NS, Canada	2018
INFORMS Annual Meeting, Houston, TX, USA	2017
CORS Annual Conference, Quebec City, QC, Canada	2017
INFORMS Annual Meeting, Nashville, TN, USA	2016
Automated Treatment Planning in Radiation Therapy with Generative Adversa	arial Networks
CORS Annual Conference, Saskatoon, SK, Canada	2019
MLHC Conference, Palo Alto, CA, USA	2018
Convolutional Codes with Maximum Column Sum Rank for Network Streami	ng
IEEE ISIT, Hong Kong, HK, China	2015
Teaching Assistantships	
MIE 465: Analytics in Action	2017–2019
Served as a course creator in 2017.	
MIE 1620: Linear Programming and Network Flows	2018
MIE 258: Engineering Economics and Accounting	2016–2017

Students Supervised

1. Richard Chavez, Sliding Window Generative Adversarial Networks for Radiation Therapy, *Industrial Engineering 4th Year Thesis*, 2019.

2015

Co-supervised with Aaron Babier

ECE 363: Communication Systems

2. Michael Shin, Using Portfolio Theory to Optimize Selection of Daily Fantasy Basketball Contests, *Engineering Science 4th Year Thesis*, 2018.

Co-supervised with Ben Potter

3. Yusuf Shalaby, Inverse Optimization for Measuring Cancer Treatment Pathway Concordance, *Industrial Engineering 4th Year Thesis*, 2018.

Co-supervised with Nasrin Youssefi

4. Palmira Pereira, Netflix Prize Problem Using Inverse Optimization, *Masters of Engineering Thesis*, 2017.

Awards

- 1. Runners' Up, Health Care Operations Research Student Presentation Competition, CORS Annual Conference, 2019
- 2. Postgraduate Affiliate Program, Vector Institute, 2019 (\$12 000)

3. Honourable Mention, Student Paper Competition: Open Category, CORS Annual Conference, 2018 (\$100)

- 4. Postgraduate Doctoral Scholarship, NSERC, 2017 (\$42 000)
- 5. First Place, Waterfront International Ltd. Quantathon, 2016 (\$7 500)

Industry Experience

Opus One Solutions, Toronto, ON, Canada Power Systems Optimization Expert

2019

Personal

Languages: English (fluent), French (beginner)

Citizenship: Canadian

Last updated: May 31, 2019 http://rafidrm.github.io