55 Laurier Ave E. Email: mahmood@telfer.uottawa.ca
Ottawa, Ontario, Canada Homepage: http://rafidrm.github.io

Employment

University of Ottawa, Telfer School of Management

Assistant Professor 2023–pres.

NVIDIA Corporation

AI Resident Researcher

Senior Research Scientist 2022–pres.

2020-2022

2019-2020

Education

University of Toronto, Mechanical and Industrial Engineering

Ph.D Industrial Engineering 2015–2020

Vector Institute for Artificial Intelligence Postgraduate Affiliate

University of Toronto, Electrical and Computer Engineering

M.A.Sc. Electrical Engineering 2013–2015

Honors B.A.Sc. Electrical Engineering 2008–2013

Publications¹

Working Papers and Pre-Prints

- 1. A. Moosavi*[†], O. Ozturk, **R. Mahmood**, and J. Patrick, Deep Learning-Assisted Appointment Scheduling Under Uncertainty, *under review*, 2023.
- 2. **R. Mahmood***, J. Lucas, J. M. Alvarez, S. Fidler, and M. T. Law, Optimizing Data Collection for Machine Learning, *under review in Journal of Machine Learning Research (JMLR)*, 2023.
 - Preliminary version at NeurIPS 2022.
 - Presented at INFORMS 2023 Workshop on Data Science.
- 3. T. C. Y. Chan, **R. Mahmood**, D. L. O'Connor, D. Stone, S. Unger, R. K. Wong*[†], and I. Y. Zhu, Got (Optimal) Milk? Pooling Donations in Human Milk Banks with Machine Learning and Optimization, minor revision in Manufacturing & Service Operations Management (M&SOM), 2023.
 - Finalist at Pierskalla Best Paper Award (results in October).
 - Finalist at MSOM 2023 Practice-Based Research Competition.

 $^{^1}$ Some articles (e.g., INFORMS journals) were published with alphabetical author ordering. The primary author is denoted with *. Supervised students are denoted with †.

- Runners' Up (second place) at POMS 2023 College of Healthcare Operations Management (CHOM) Best Paper Award.

- Honorable Mention (third place) at CORS 2023 Practice Prize Competition.
- Preliminary version at The Journal of Nutrition.
- Presented at MSOM 2023 Healthcare SIG.
- 4. T. C. Y. Chan, **R. Mahmood***, and I. Y. Zhu*, Inverse Optimization: Theory and Applications, *major revision in Operations Research*, 2022.

Methodological Articles

- 5. A. Babier, T. C. Y. Chan, A. Diamant, and **R. Mahmood***, Learning to Optimize Contextually Constrained Problems for Real-Time Decision Generation, *accepted in Management Science*, 2023.
- 6. V. Prabhu*[†], D. Acuna, A. Liao[†], **R. Mahmood**, M. T. Law, J. Hoffman, S. Fidler, and J. Lucas, Bridging the Sim2Real Gap with CARE: Supervised Detection Adaptation with Conditional Alignment and Reweighting, *Transactions on Machine Learning Research (TMLR)*, 2023.
- 7. **R. Mahmood***, J. Lucas, J. M. Alvarez, S. Fidler, and M. T. Law, Optimizing Data Collection for Machine Learning, *Neural Information Processing Systems (NeurIPS)*, 2022.
- 8. **R. Mahmood***, J. Lucas, D. Acuna, D. Li, J. Philion, J. M. Alvarez, Z. Yu, S. Fidler, and M. T. Law, How Much More Data Do I Need? Estimating Requirements for Downstream Tasks, *Computer Vision and Pattern Recognition (CVPR)*, 275–284, 2022.
- 9. **R. Mahmood***, S. Fidler, and M. T. Law, Low Budget Active Learning via Wasserstein Distance: An Integer Programming Approach, *International Conference on Learning Representations (ICLR)*, 2022.
- 10. A. Babier, T. C. Y. Chan, T. Lee, **R. Mahmood***, and D. Terekhov, An Ensemble Learning Framework for Model Fitting and Evaluation in Inverse Linear Optimization, *INFORMS Journal on Optimization*, 3 (2), 119–138, 2021.
 - Presented at CORS 2020 Canadian Healthcare Optimization Workshop.
 - Honorable Mention (second place) at CORS 2018 Best Student Paper Competition.
- 11. T. C. Y. Chan, A. Diamant, and **R. Mahmood***, Sampling from the Complement of a Polyhedron: An MCMC Algorithm for Data Augmentation, *Operations Research Letters*, 48 (6), 744–751, 2020.
- 12. **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.
 - Preliminary version at ISIT 2016.
- 13. **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.
 - Preliminary version at ISIT 2015.
- 14. **R. Mahmood***, A. Badr, and A. Khisti, Low Delay Network Streaming Under Burst Losses, *IEEE International Symposium on Information Theory (ISIT)*, 2898–2902, 2016.
- 15. **R. Mahmood***, A. Badr, and A. Khisti, Convolutional Codes with Maximum Column Sum Rank for Network Streaming, *IEEE International Symposium on Information Theory (ISIT)*, 2271–2275, 2015.
- 16. A. Badr*, **R. Mahmood**, and A. Khisti, Embedded MDS Codes for Multicast Streaming, *IEEE International Symposium on Information Theory (ISIT)*, 2276–2280, 2015.

Clinical Articles

17. A. Babier*, R. Mahmood, B. Zhang, V. G. L. Alves, A. M. Barragán-Montero, J. Beaudry, C. E. Cardenas, Y. Chang, Z. Chen, J. Chun, K. Diaz, H. D. Eraso, E. Faustmann, S. Gaj, S. Gay, M. Gronberg, B. Guo, J. He, G. Heilemann, S. Hira, Y. Huang, F. Ji, D. Jiang, J. C. J. Giraldo, H. Lee, J. Lian, S. Liu, K. Liu, J. Marrugo, K. Miki, K. Nakamura, T. Netherton, D. Nguyen, H. Nourzadeh, A. F. I. Osman, Z. Peng, J. D. Q. Muñoz, C. Ramsl, D. J. Rhee, J. D. Rodriguez, H. Shan, J. V. Siebers, M. H. Soomro, K. Sun, A. U. Hoyos, C. Valderrama, R. Verbeek, E. Wang, S. Willems, Q. Wu, X. Xu, S. Yang, L. Yuan, S. Zhu, L. Zimmermann, K. L. Moore, T. G. Purdie, A. L. McNiven, T. C. Y. Chan, OpenKBP-Opt: An International and Reproducible Evaluation of 76 Knowledge-Based Planning Pipelines, *Physics in Medicine and Biology*, 67 (18), 2022.

- 18. R. K. Wong*[†], M. A. Pitino, **R. Mahmood**, I. Y. Zhu, D. Stone, S. Unger, D. L. O'Connor, and T. C. Y. Chan, Prediction of Protein and Fat Content in Human Donor Milk Using Machine Learning, *The Journal of Nutrition*, 2021.
- 19. A. Babier*, B. Zhang, **R. Mahmood**, K. Moore, T. Purdie, A. McNiven, and T. C. Y. Chan, OpenKBP: The Open-access Knowledge-Based Planning Grand Challenge and Dataset, *Medical Physics*, 48 (9), 5549–5561, 2021.
- 20. A. Babier*, **R. Mahmood**, A. McNiven, A. Diamant, and T. C. Y. Chan, The Importance of Evaluating the Complete Knowledge-Based Planning Pipeline, *Physica Medica: European Journal of Medical Physics*, 72, 73–79, 2020.
 - Preliminary version at ICCR 2019.
- 21. M. J. Crowson*, A. Hamour, **R. Mahmood**, A. Babier, V. Lin, D. Tucci, and T. C. Y. Chan, AutoAudio: Deep Learning for Automatic Audiogram Interpretation, *Journal of Medical Systems*, 44 (163), 2020.
- 22. M. J. Crowson*, P. Dixon, **R. Mahmood**, J. W. Lee, D. Shipp, T. Le, V. Lin, J. Chen, and T. C. Y. Chan, Predicting Post-Operative Cochlear Implant Performance Using Supervised Machine Learning, *Otology & Neurotology*, 41 (8), 1013–1023, 2020.
- 23. A. Babier*, **R. Mahmood**, A. McNiven, A. Diamant, and T. C. Y. Chan, The Importance of Evaluating the Complete Knowledge-based Automated Planning Pipeline, *International Conference on the Use of Computers in Radiotherapy (ICCR)*, 2019.
- 24. A. Babier*, **R. Mahmood**, A. McNiven, A. Diamant, and T. C. Y. Chan, Knowledge-based Automated Treatment Planning with Three-dimensional Generative Adversarial Networks, *Medical Physics*, 47 (2), 297–306, 2019.
 - Preliminary version at NeurIPS ML4H Workshop 2018.
- 25. **R. Mahmood***, A. Babier, A. McNiven, A. Diamant, and T. C. Y. Chan, Automated Treatment Planning in Radiation Therapy with Generative Adversarial Networks, *Machine Learning for Healthcare (MLHC)*, Proceedings of Machine Learning Research 85, 484–499, 2018.
 - Runners' Up (second place) at CORS 2019 HCOR Student Presentation Competition.

Media Articles

26. M. Shin*, Y. Shalaby*, A. Loa*, B. Potter*, T. C. Y. Chan, and **R. Mahmood**, Optimizer for the 2021 NHL Expansion Draft, *OR/MS Today*, 48 (5), 52–54, 2021.

Patents

27. D. A. Marrero, **R. Mahmood**, J. Lucas, A. Liao, S. Fidler, Addressing Object Detection Annotation Biases Misalignment via Label Translation, *US Patent Application Number* 18/243612, filed September 2023.

- 28. A. Liao, D. A. Marrero, J. Lucas, **R. Mahmood**, S. Fidler, V. Prabhu, Translating Synthetic Image Labels to Improve Model Performance on Real-world Datasets/Applications, *US Patent Application Number* 18/366394, filed Aug 2023.
- 29. **R. Mahmood**, J. Lucas, Z. Yu, J. M. Alvarez Lopez, S. Fidler, and M. T. Law, A Method for Estimating and Optimizing How Much Data Should Be Collected to Meet a Desired Performance, *US Patent Application Number* 63/344007, filed May 2022.
- 30. **R. Mahmood**, J. Lucas, D. A. Marrero, D. Li, J. Philion, J. M. Alvarez Lopez, S. Fidler, and M. T. Law, Estimating Optimal Training Data Set Size for Machine Learning Model Systems and Applications, *US Patent Application Number* 18/318212, filed May 2022.
- 31. **R. Mahmood**, S. Fidler, and M. T. Law, Optimized Active Learning Using Integer Programming, *US Patent Number* 2023/0244985 *A1*, published Aug 2023.

Presentations

Invi	ited Seminars	
	(Scheduled) ICCV Tutorial on Learning with Noisy and Unlabeled Data for Large Models beyond Categorization	2023
	University of Toronto Rotman School of Management	2023
	University of Ottawa Center for a Responsible Wealth Transition (CRWT)	2022
	Wilfrid Laurier University Lazaridis School of Business and Economics	2022
	University of Ottawa Telfer School of Management	2022
	University of Hong Kong IMSE Department	2022
	Rutgers University ISE Department	2021
	University of North Carolina Kenan-Flagler Business School	2021
	University of Cincinnati Lindner College of Business	2021
	University of Iowa IE + EE Department	2021
	University of Calgary CS Department	2021
	University of Edinburgh Business School	2021
	University of Alberta Alberta School of Business	2020
	NVIDIA Toronto AI Lab	2020
	University of Pittsburgh IE Department	2020
	Université de Montréal GERAD	2019

\sim		2
(on	ference	S ²

	- (Scheduled) INFORMS Annual Meeting, Phoenix, AZ, USA- (Scheduled) INFORMS Workshop on Data Science, Phoenix, AZ, USA	2023 2023
	 MSOM Conference, Montréal, QC, Canada 	2023
	Got (Optimal) Milk? Pooling Donations in Human Milk Banks with Machine Learning and Optimization	
	MSOM Healthcare SIG Conference, Montréal, QC, CanadaPOMS Conference, Orlando, FL, USA	2023 2023
I	Low Budget Active Learning: An Integer Programming Approach	
	CORS Annual Conference, Vancouver, BC, CanadaINFORMS Annual Meeting, Anaheim, CA, USA	2022 2021
I	Learning to Optimize with Hidden Constraints	
	 POMS Conference, Orlando, FL, USA CORS Annual Conference, Toronto, ON, Canada INFORMS Annual Meeting, Washington, DC, USA INFORMS Annual Meeting, Seattle, WA, USA CORS Annual Conference, Saskatoon, SK, Canada 	2022 2021 2020 2019 2019
A	An Ensemble Learning Framework for Inverse Linear Optimization	·
	 INFORMS Health Care, Boston, MA, USA CORS Annual Conference, Saskatoon, SK, Canada CORS Annual Conference, Halifax, NS, Canada 	2019 2019 2018
	INFORMS Annual Meeting, Houston, TX, USACORS Annual Conference, Quebec City, QC, CanadaINFORMS Annual Meeting, Nashville, TN, USA	2017 2017 2016
A	Automated Treatment Planning with Generative Adversarial Networks	
	CORS Annual Conference, Saskatoon, SK, CanadaMLHC Conference, Palo Alto, CA, USA	201 <u>9</u> 2018
(Convolutional Codes with Maximum Column Sum Rank for Network Streaming	
	– IEEE ISIT, Hong Kong, HK, China	201
Teach	ning	
Unive	rsity of Ottawa	
N	MGT5301: Predictive Analytics	2023
A	ADM2304: Applications of Statistical Methods in Business	2023-2024

²Presentations are categorized by the abbreviated main paper discussed. Actual titles may vary.

Students Supervised

University of Ottawa

1. Maryam Vahabi, PhD Thesis Advisor, 2023–pres. Co-advised with Christopher Sun.

- 2. Shahryar Moradi, PhD Committee Member, 2023-pres.
- 3. Amirhossein Moosavi, PhD Committee Member, 2023

NVIDIA

- 4. Andrew Yuan-Hong Liao, Research Scientist Internship, 2022–2023. Co-mentored with David Acuna and James Lucas.
- 5. Viraj Prabhu, *Research Scientist Internship*, 2022. Co-mentored with David Acuna, Marc T. Law, and James Lucas.

University of Toronto³

- 6. Rachel Wong, Masters of Applied Science Thesis, 2020–2022. Co-mentored with Ian Y. Zhu.
- 7. Richard Chavez, Industrial Engineering 4th Year Thesis, 2019. Co-mentored with Aaron Babier.
- 8. Michael Shin, Engineering Science 4th Year Thesis, 2018. Co-mentored with Ben Potter.
- 9. Yusuf Shalaby, Industrial Engineering 4th Year Thesis, 2018. Co-mentored with Nasrin Youssefi.
- 10. Palmira Pereira, Masters of Engineering Thesis, 2017.

Grants

- 1. SSHRC Insight Development Grant, Co-Investigator, 2024–2026 (\$68 000).
- 2. NSERC Discovery Grant, Principal Investigator, 2023–2027 (\$160 000).
- 3. NSERC Discovery Grant ECR Launch Supplement, Principal Investigator, 2023–2024 (\$12 500).
- 4. University of Ottawa SEED Funding Opportunity, Principal Investigator, 2023 (\$20 000).
- 5. Telfer School of Management Start-up Grant, Principal Investigator, 2023-2024 (\$40 000).

Awards

- 1. (Declined) Semi-Finalist, Wagner Prize Competition, 2023.
- 2. Finalist, Practice-Based Research Competition, MSOM Conference, 2023.
- 3. Finalist, Practice Prize Award, CORS Annual Conference, 2023.
- 4. Runners' Up, College of Healthcare Operations Management (CHOM) Best Paper Prize, POMS Conference, 2023 (\$250).
- 5. University of Toronto Doctoral Completion Award, 2019–2020 (\$8 000).

³All students were supervised under my doctoral adviser Timothy C. Y. Chan.

6. Runners' Up, Health Care Operations Research Student Presentation Competition, CORS Annual Conference, 2019.

- 7. Postgraduate Affiliate Award, Vector Institute for Artificial Intelligence, 2019 (\$12 000).
- 8. Honourable Mention, Student Paper Competition: Open Category, CORS Annual Conference, 2018 (\$100).
- 9. Postgraduate Doctoral Scholarship, NSERC, 2017 (\$42 000).
- 10. First Place, Waterfront International Ltd. Quantathon, 2016 (\$7 500).

Other Professional Experience

NHL Expansion Draft Optimizer

2017, 2021

http://nhlexpansiondraft.com

Back-end Software Developer (2017), Adviser (2021)

We deployed a web app simulating the 2017 and 2021 NHL Expansion Drafts. Our site received media coverage from *The Toronto Star*, *OR/MS Today*, and *The Seattle Times*.

OpenKBP Grand Challenge

2019-2020

https://www.aapm.org/GrandChallenge/OpenKBP/

Machine Learning Expert

We organized an international competition for automating radiation therapy dose treatments in head-and-neck cancer, featuring 28 teams of 195 participants. We also released the public-access OpenKBP Data Set containing 400 treatments.

Opus One Solutions, Toronto, ON, Canada

2019

Power Systems Optimization Expert (Consultant)

Service

Ad-hoc Journal Referee

Operations Research; Computers and Operations Research; European Journal of Operational Research; Health Care Management Science; IEEE Transactions on Cybernetics; IISE Transactions

Ad-hoc Conference Referee

ICML 2021–2023; ICLR 2022–2023; NeurIPS 2020–2023; IEEE ISIT 2017, 2022; ACM CHIL 2020–2021; NeurIPS ML4H Workshop 2019–2020

Conference Session Chair

INFORMS Annual Meeting 2021–2023; CORS Annual Conference 2019, 2022

Personal

Languages: English (fluent), French (beginner)

Citizenship: Canadian

Last updated: September 19, 2023 http://rafidrm.github.io