Richard Moulton

Department of Electrical and Computer Engineering Queen's University richard.moulton@queensu.ca

Education

PhD in Electrical and Computer Engineering, Queen's University SUPERVISORS: Dr. Karen Rudie and Dr. Stephen Scott THESIS: Discrete-Event Systems for Modelling Decision-Making in Human Motor Control	2018-Present
Master of Computer Science, University of Ottawa Supervisors: Dr. Nathalie Japkowicz and Dr. Herna Viktor Thesis: Clustering to Improve One-Class Classifier Performance in Data Streams	2016-2018
Bachelor of Science, Honours Computer Science, Royal Military College of Canada Supervisor: Dr. Louis Massey Senior Project: A Web-Based Implementation of a Topics Computation Agent	2006-2010
Professional Experience	
Research Assistant, Queen's University Control of Discrete-Event Systems Lab	2018-Present
Teaching Assistant, Queen's University ELEC 270 Discrete Mathematics with Computer Engineering Applications (W19, W20)	2019-Present
Aerospace Control Officer, Canadian Armed Forces	2006-2016
Academic Awards	
Postgraduate Scholarship – Doctoral, NSERC Dean's Graduate Research Assistant Award, FEAS, Queen's University Walter C. Sumner Fellowship Award, The Walter C. Sumner Foundation	2019-2022 2018-2020 2019
BEST STUDENT DATA MINING PAPER RUNNER UP, ECML-PKDD	2018

2017 - 2018

2016-2018

2016-2017

2017

2010

ONTARIO GRADUATE SCHOLARSHIP, Government of Ontario

UNIVERSITY OF OTTAWA EXCELLENCE SCHOLARSHIP, University of Ottawa

CANADA GRADUATE SCHOLARSHIPS-MICHAEL SMITH FOREIGN STUDY SUPPLEMENT, NSERC

ALEXANDER GRAHAM BELL CANADA GRADUATE SCHOLARSHIP - MASTER'S, NSERC

DUNCAN SAYRE MACINNES MEMORIAL SCHOLARSHIP, Royal Military College of Canada

Publications

Thesis

R. H. Moulton. "Clustering to Improve One-Class Classifier Performance in Data Streams." Master's Thesis, University of Ottawa, 2018. Winner of the Canadian Artificial Intelligence Association's 2019 AI Master's Thesis Award.

Peer reviewed

- J. Zgraja, R.H. Moulton, J. Gama, A. Kasprzak, and M, Woźniak, "Adapting ClusTree for more challenging data stream environments," Journal of Intelligent & Fuzzy Systems (Preprint), pp. 1–10.
- **R. H. Moulton**, "Discrete-Event Systems for Modelling Decision-Making in Human Motor Control," in Advances in Artificial Intelligence: 32nd Canadian Conference on Artificial Intelligence, Canadian AI 2019, Kingston, ON, Canada, Proceedings, M.-J. Meurs and F. Rudzicz, Eds. Kingston, Canada: Springer, Cham, 2019, pp. 584–587.
- R. H. Moulton, H. L. Viktor, N. Japkowicz, and J. Gama, "Clustering in the Presence of Concept Drift," in Machine Learning and Knowledge Discovery in Databases. ECML PKDD 2018. Lecture Notes in Computer Science, vol 11051, M. Berlingerio, F. Bonchi, T. Gärtner, N. Hurley, and G. Ifrim, Eds. Dublin, Ireland: Springer, Cham, 2019, pp. 339–355. BEST STUDENT DATA MINING PAPER RUNNER UP

Not peer reviewed

- **R. H. Moulton**, H. L. Viktor, N. Japkowicz, and J. Gama, "Contextual One-Class Classification in Data Streams," 2019, arXiv:1907.04233 [cs.LG].
- **R. H. Moulton** and J. Zgraja, The Wilderness Area Data Set: Adapting the Covertype data set for unsupervised learning, 2019, arXiv:1901.11040 [cs.LG].

Scientific Activities

Talks

DATA MINING AND SOCIETY, Shad Queen's, Jul 2019

KNOWLEDGE DISCOVERY: APPLYING A.I. IN THE COMMUNITY, TEDxQueensu Salon: Me, Myself, A.I., Mar 2019

Visiting Researcher

University of Porto, STUDENT RESEARCHER, hosted by Dr. João Gama, May 2017-Aug 2017

Academic Reviewer

Data Mining & Knowledge Discovery 2017-2019

IEEE Transactions on Knowledge and Data Engineering 2017-2018

Knowledge and Information Systems 2017-2019

Neurocomputing 2017-2018

Machine Learning 2018

IEEE Transactions on Neural Networks and Learning Systems 2018, Evolving Systems 2018

ECML-PKDD 2019 IoT Stream for Data Driven Predictive Maintenance Program Committee Member IEEE DSAA 2017 Program Committee Member (Research Track)

ECML-PKDD 2017 IoT Large Scale Learning from Data Streams Workshop+Tutorial Subreviewer Canadian Space Summit 2009 Webmaster/IT Support

Open Source Projects

Massive Online Analysis, Programmer, 2017-2019

Community Involvement

Writ Large Writers' Group (Kingston) Co-Organizer 2019-Present. Writers' group with 100+ members. Organized and led events including monthly critique circles, writing workshops and social meetings.

Pathways to Education (Kingston) Tutor 2018-Present, Data Analyst – Program Outcomes 2018-2019. Pathways to Education is a national charitable organization with the vision of breaking the cycle of poverty through education. My data analysis contributed to Pathways Kingston's review of program strengths and determining possible ways to expand.

RA Curling Club (Ottawa) Chair of the Evening Section Committee 2017-2018, Vice-Chair of the Evening Section Committee 2016-2017, League Convener 2016-2018. As Chair of the Evening Section Committee, I was responsible for directing the administration of RA Curling Club Evening section of 200+ curlers across eight leagues.

As Convener of the Friday Recreational Fixed League, administered the league and coordinated with the Evening Section Committee as required.