

| Highlights

- **Teaching:** Taught undergraduate and graduate courses in machine learning, data analysis, image processing and computer vision, programming, computer science theory, and data science, at levels ranging from first year courses to graduate courses. Organized co-curricular activities. Co-designed and delivered Computing for Medicine, a series of workshops in programming for medical school students. Co-designed an undergraduate program in data science
- **CS Education:** Designed four assignments presented at the Model AI Assignments session at EAAI/AAAI, two assignments that were presented at the Nifty Assignments session at SIGCSE, three assignments presented at the TT&C session at ITiCSE and one module presented at TeachNLP@ACL
- **Research with undergraduates:** Over 25 of my ~45 research publications are co-authored with supervised students, involving a total of over 60 undergraduates
- **Service leadership:** Co-chair, Nifty Assignments project at SIGCSE, 2023-2027 (selectivity of 20%, the most popular session at SIGCSE, the premier North American CS Education conference), Co-chair, Educational Advances in Artificial Intelligence Symposium (EAAI) at AAAI, the education symposium at the premier AI conference AAAI, 2021-2024
- **International competitions:** Member, Scientific Committee and Problem Composition Task Force, International Olympiad on Artificial Intelligence (IOAI), the premier international competition for high school students in AI, 2024-2026
- **Research:** Research background in machine learning, computer vision, spoken language processing, and applied statistics; winner of a Best Paper Award at the Canadian Conference on Artificial Intelligence, 2014
- **Industry:** Industrial R&D experience: researched, developed, and implemented a machine learning/computer vision method that shipped in a commercial product
- **Consulting:** Data science and statistical consultant for a variety of clients, including the Canadian Broadcasting Corporation's prime-time show Marketplace, Homestars.com and several research groups at the University of Toronto
- **Program design:** Major participant in the design of the Computing for Medicine program and the Data Science Specialist program at the University of Toronto; delivered the first offerings of SML310 – Research Project in Data Science and SML480 – Pedagogy of Data Science at Princeton
- **Award:** Winner, Computer Science Student Union Excellence in Teaching Award, 2015/2016, University of Toronto
- **Media:** Research covered in the media by multiple outlets, including *New Scientist* and *CBC*. Multiple appearances in outlets such as *CBC*, *CTV*, *Global News*, *The Toronto Star*, and foreign media.

| Employment History

- **Associate Professor, Teaching Stream** 2020 –
Division of Engineering Science, University of Toronto Toronto, ON
 - Cross-appointed to Dept. of Mechanical & Industrial Engineering (51%), the Division of Engineering Science (49%), and Dept. of Computer Science (secondary appointment)
 - Responsible for delivering introductory computer science courses in Engineering Science, the University of Toronto's flagship undergraduate engineering program

- Developed the second introductory CS course (ESC190) to be delivered in a mixture of C and Python
- Integrated introductory material in AI/ML into the introductory CS sequence (ESC180/ESC190)
- Supervising undergraduate thesis students and master's students, advising an undergraduate student machine learning club
- Redeveloped and offered a new version of ECE324 – Machine Intelligence, Software, and Neural Networks, a new course that follows up on an introductory machine learning course.
- Developed and offered a summer mini-course in functional programming and data science
- Developed and offered a reading-group course following Richard Feynman, *The Character of Physical Law*
- **Lecturer** 2018 – 2020
Center for Statistics and Machine Learning, Princeton University Princeton, NJ
 - Designed and delivered the first two offerings of SML310 – Research Projects in Data Science. Designed and delivered an interdisciplinary seminar course in data science for students majoring in subjects ranging from Computer Science to Sociology; supported individual major research projects undertaken as part of the course
 - Redesigned SML201 – Introduction to Data Science. Redesigning an introductory course in data science aimed at all interested students on campus
 - Proposed, designed, and offered SML480 – Pedagogy of Data Science, a new senior-level course
 - Supervised multiple student theses
- **Assistant Professor, Status Only** 2018 – 2021
Dept. of Statistical Sciences, University of Toronto Toronto, ON
 - Collaborated with the Dept. of Statistical Sciences on teaching and research
- **Affiliate Scientist** 2018 – 2023
Li Ka Shing Knowledge Institute, St. Michael's Hospital Toronto, ON
 - Collaborated with clinicians and scientists on projects applying data science to healthcare
- **Senior Data Scientist – Machine Learning** 2017 – 2018
Centre for Healthcare Research, Analytics, and Training at St. Michael's Hospital Toronto, ON
 - Researched and implemented applications of machine learning to Electronic Health Record data at St. Michael's Hospital, a University of Toronto-affiliated teaching hospital
 - Supervised student interns
 - Led projects on a machine learning-based early warning system for Internal Medicine patients and on large-scale automatic data extraction from free-form clinical notes
- **Lecturer (2014-2017)/Sessional Lecturer (2014, 2018)** 2014-2018
Dept. of Computer Science, University of Toronto Toronto, ON
 - Taught computer science courses, organized co-curricular activities for undergraduates, supervised independent research projects by undergraduates, supervised a Master of Science in Applied Computing student, co-designed a new Data Science Specialist program
- **Sessional Lecturer** Jun-Aug 2016
Dept. of Statistical Sciences, University of Toronto Toronto, ON
 - Taught a cross-listed undergraduate/graduate course in data analysis
- **Coordinator, Computing for Medicine Initiative** Winter-Summer 2016
Dept. of Computer Science and Faculty of Medicine, University of Toronto Toronto, ON
 - Designed and delivered a course in computer programming and medical applications of computer science for students in the School of Medicine
- **Data Scientist** 2013 –
Independent Consultant Toronto, ON
 - Consult for external clients (e.g., the Canadian Broadcasting Corporation (CBC), Homestars.com)

and University community members on data science and statistics. Work for CBC's prime-time show *Marketplace* was used on air.

- **Visitor: Research/Engineering** 2012-2013
Team LEAR, Inria Grenoble Rhone-Alpes Grenoble, France
 - Conducted research in computer vision and participated in a technology transfer project, developing computer vision algorithms for feature point localization on 3D objects and applying Histogram-of-Gradients-based object detection to the PASCAL Challenge dataset and the industrial partner's dataset
- **Course Instructor and Teaching Assistant** 2007 – 2014
Dept. of Computer Science, University of Toronto Toronto, ON
 - Course Instructor: CSC165 (Summer 2014), CSC180 (Fall 2009, Fall 2010)
 - Head Teaching Assistant: CSC180 (2008)
 - Teaching Assistant: CSC373 (2008), CSC165 (2008), CSC180 (2007), Computer Science Help Centre (2010, 2013, 2014)
- **Research Assistant** 2007-2009, 2011 – 2012
Dept. of Computer Science, University of Toronto Toronto, ON
 - Conducted research in computer vision and machine learning, including machine learning methods for modelling human travel, resulting in a conference paper and a workshop paper
- **Software Developer** 2004-2005, 2006, Summer 2007
Epson Canada Toronto, ON
 - Invented, implemented, and optimized novel computer vision and image processing algorithms for Epson's products
 - Developed the photo orientation detection method that shipped in Epson's scanner driver
 - Prototyped a module for detecting cats in photos (Summer 2007)

Education

- **Master of Science in Statistics** 2013 – 2014
University of Toronto Toronto, ON
 - Research projects: "Regularization of Log-Linear Models of Travel Data," (Advisor: Ruslan Salakhutdinov), "Hierarchical Bayesian Models for Ranking" (Advisor: Nathan Taback)
- **Master of Science in Computer Science** 2007 – 2010
University of Toronto Toronto, ON
 - Advisor: Allan D. Jepson
 - Topic: Speech analysis using object detection techniques applied to spectrograms. Project title: "Boosting Local Spectro-Temporal Features for Speech Analysis"
 - Proposed, implemented, and evaluated a phonetic classification method applying object detection to spectrograms, using the Viola-Jones framework with a range of base-classifier features. Showed that large local Histogram-of-Gradients features that are not interpretable as edge detectors are useful for phonetic classification; found an effective way to do multi-class classification in the framework; and evaluated multiple ways to handle the fact that phonetic objects' aspect ratios in the spectral domain are not fixed
- **Honours Bachelor of Science** 2002 – 2007
University of Toronto Toronto, ON
 - Specialist concentration in **Mathematics and Its Applications**, major in **Computer Science**, minor in **Statistics**

Teaching Experience

- **Data Science Methods (MIE1626)** University of Toronto
Instructor Summer 2026
 - Taught statistical inference, data science workflows, and applied machine learning in R and Python
- **Introduction to Computer Programming (CSC180/ESC180)** University of Toronto
Instructor Fall 2014-2016, 2020-2025
 - Taught two sections of a total of 300 students, supervising 18 teaching assistants
 - Designed and ran a tournament for AI game engines for the game of Pong. Thirty students participated
- **Computer Algorithms and Data Structures (ESC190)** University of Toronto
Instructor Winter 2021, 2023-2026
 - Redesigned and delivered a CS2 course in C to 350 students
- **Machine Intelligence, Software, and Neural Networks (ECE324)** University of Toronto
Instructor Winter 2022, Winter 2023
 - Designed and delivered a project-based second course in machine learning and neural networks to classes of 60-80 students
- **Introduction to Data Science (SML201)** Princeton University
Instructor Spring 2019, Spring 2020
 - Redesigned the course to incorporate active learning during precepts (a.k.a. tutorials)
 - Course rated as having the highest “Overall quality” of all introductory statistics offerings at Princeton since 2015
- **Pedagogy of Data Science (SML480)** Princeton University
Instructor Spring 2020
 - Designed and delivered a novel course on the pedagogy of data science
 - Engaged 10 seminar students in an ongoing pedagogical research project
- **Research Projects in Data Science (SML310)** Princeton University
Instructor Fall 2018, Fall 2019
 - Designed a course aimed at students in both STEM and the social sciences
 - Course aims to enable students across campus to incorporate data science into their research
 - First cohort was 50% social sciences and 50% STEM students
 - Designed lecture, assignments, and Python workshops
 - Grew the course from 12 to 21 students over 2018-2019. The second offering received a 4.76/5.00 overall quality rating, higher than any SML course on record
- **Machine Learning and Data Mining (CSC411/CSC2515)** University of Toronto
Instructor Winter 2017, Winter 2018
 - Taught the Dept. of Computer Science’s fourth-year-level introductory Machine Learning course. The student population included Computer Science majors and Robotics Engineering majors. In 2018, the course was cross-listed, with the target audience being first-year graduate students in Computer Science and other disciplines
 - Redesigned the course assignments to use Google’s TensorFlow package
 - Designed an assignment on Policy Gradient-based Reinforcement Learning suitable for an introductory Machine Learning course
- **Methods of Data Analysis II (STA303)** University of Toronto
Instructor Summer 2016
 - Taught a third-year course in methods of data analysis; supervised 2 teaching assistants
 - Designed assignments emphasizing data analysis, data processing, and data visualization
 - Institutional Composite Mean: 4.2/5
- **Intro to Neural Networks and Machine Learning (CSC321)** University of Toronto
Instructor Winter 2016
 - Designed and taught a large (over 100 students) third-year course in neural networks and machine learning; supervised 6 teaching assistants.
 - Substantially redesigned the curriculum of previous years’ offerings of the course. Designed new

assignments. Redesigned the course to use Google's TensorFlow package

- Won the Computer Science Student Union (CSSU) Teaching Award for 2015/2016, for designing and teaching CSC321

- **Computing for Medicine**

University of Toronto

Instructor

2016

- Co-designed and co-taught an introductory course in computing for medical students in the University of Toronto Faculty of Medicine
- Designed lectures and projects specifically tailored for medical students
- Program description: <https://www.utoronto.ca/news/bridging-disciplinary-divide>

- **Senior Project Courses (CSC492, CSC494, CSC495, GGR447)**

University of Toronto

Instructor

Fall 2015-

- Supervising undergraduate students working on senior year-level projects in data analysis and machine learning.

- **Introduction to Visual Computing (CSC320)**

University of Toronto

Instructor

Winter 2015

- Designed and taught a large (over 100 students) third-year course in image processing and computer vision with an emphasis on examples from computational photography; supervised 6 teaching assistants.
- Substantially redesigned the curriculum of previous years' offerings of the course. Designed new assignments. Switched the course to using the Python/NumPy scientific computing stack. Introduced a "big-data"-flavoured assignment.
- Institutional Composite ratings: 4.5/5.0 and 4.6/5.0. Overall Quality ratings: 4.4/5.0 and 4.3/5.0

- **Mathematical Expression and Reasoning for CS (CSC165)**

University of Toronto

Instructor

Summer 2014

- Taught a class of about 100 students, supervising 5 teaching assistants

- **Introduction to Computer Programming (CSC180)**

University of Toronto

Instructor

Fall 2009, Fall 2010

- Taught the Introduction to Programming course in the Engineering Science program, delivered lectures to a class of over 100 students, co-supervised 16-19 teaching assistants, prepared course materials
- In 2010, co-taught the inaugural offering of the course using Python. The course was taught in C in 2009 and previous years
- Teaching rated by students as 6.00/7.00 ("Very Good." Faculty average is 5.47/7.00) in 2009 and 6.11/7.00 in 2010. In 2009, students' enthusiasm for the course increased from 4.54/7.00 at registration time to 5.44/7.00 at completion time (on average in the Faculty, enthusiasm decreases from 4.60/7.00 to 4.56/7.00)

- **Various Computer Science Courses**

University of Toronto

Teaching assistant

2007-2010

- Teaching assistant, Computer Science Help Centre, 2010, 2013, 2014
- Head teaching assistant, Introduction to Computer Programming (CSC180), 2008
- Teaching assistant, Algorithm Design and Analysis (CSC373), 2008
- Teaching assistant, Mathematical Expression and Reasoning for CS (CSC165), 2008
- Teaching assistant, Introduction to Computer Programming (CSC180), 2007

Student supervision – Undergraduate

1. **Kane Pan**, Automatic Utterance Labelling with a Local LLM, local Toronto supervisor of an undergraduate student collaboration with the Hasson Lab at Princeton University, 2026-2027
2. **Rachel Chan**, LLMs for large-scale social media analysis for insights on the nosology of chronic disease, EngSci thesis, 2025-2026
3. **Lucia Sun**, LLMs for large-scale social media analysis for insights on career trajectories in computing, EngSci thesis, 2025-2026
4. **Zhi (Whitney) Ji**, Shape-Based Features Complement CLIP Features and Features Learned from Voxels in 3D Object Classification, EngSci thesis, Summer 2025
5. **Minchan Kim**, Machine learning for exploring perception of brilliance in music, EngSci thesis, 2024-2025
6. **Paul Yan**, Interpreting rotation-variant features in image classification using vision transformers, EngSci thesis, 2024-2025
7. **Andy Cai**, Learning representations of microstructures in spatial statistics space for materials design, EngSci thesis, 2024-2025
8. **Ritvik Singh**, Optimizing optical spectrometry-based measurement of soil nutrients, EngSci thesis, 2024-2025
9. **Sophie Lee**, Quantifying the Complexity of Literary Fiction, EngSci thesis, 2023-2025
10. **Gary Liang, Ronaldo Luo, Cindy Liu, Adam Kabbara, Minahil Bakhtawar, Kina Kim**, undergraduate project on the cognitive science of the game of Wordle, 2024-
11. **Juho Kim**, Exploring the “Honour Culture” Theory Using Social Media Data, EngSci thesis, 2023-2024
12. **Kailyn Yoon**, Exploring the Moral Foundations Theory Using Social Media Data, EngSci thesis, 2023-2024
13. **Yiping Wang**, Interpretability of ViT when Colour is an Important Cue, EngSci thesis, 2023-2024
14. **Cameron Smith**, Interpretability of ConvNets when Colour is an Important Cue, EngSci thesis, 2023-2024
15. **Jasmine Zhang**, Robustness in the context of text classification with Transformers, EngSci thesis, 2023-2024
16. **Amy Saranchuk**, Interpretability for Self-Supervised Models, EngSci thesis, 2023-2024
17. **Jason Zuo**, How do Transformers Use (And Don’t Use) Positional Encoding?, EngSci thesis, 2023-2024
18. **Haani Ahmed**, Speeding Up Reinforcement Learning by Selecting Pretrained Models using Guided Backpropagation, EngSci thesis, 2023-2024
19. **Tracy Qian**, WGANs for Model Checking of Hierarchical Models for Small Datasets, EngSci thesis, 2023-2024
20. **Niko Marinkovich**, Analyzing the Observed Phenomenon that Computer Chess Beat Humans Much Earlier than Computer Go, EngSci thesis, 2023-2024
21. **Kamron Zaidi**, Machine Learning of Understanding Brilliant Moves in Board Games, EngSci thesis, 2023-2024
22. **Sajjad Hashemi**, Improving the cost function of variational autoencoders for material design, Argonne National Laboratory project, 2023-
23. **Pavlos Conostas, Vikram Rawal, Matthew Honorio Oliveira, Andreas Conostas, Aditya Khan, Kaison Cheung, Najma Sultani, Carrie Chen, Micol Altomare, Michael Akzam, Jiacheng Chen, Vhea He, Lauren Altomare, Heraa Murqi, Asad Khan, Nimit Amikumar Bhanshali, Youssef Rachad, [Toward A Reinforcement-Learning-Based System for Adjusting Medication to Minimize Speech Disfluency](#)**, summer research project
24. **Ian Wu and Youssef Rachad**, Developing materials for introductory computer science courses, work-study students, 2023

25. **Jackson Kaunismaa**, Mechanistic Interpretation of Neural Networks, work-study researcher student, 2023
26. **George Saad**, Using Pre-Training to Speed Up Deep Reinforcement Learning (UofT EngSci thesis, 2022-2023)
27. **Vo Yoang**, Investigating How Meaning is Stored and Manipulated by Transformers (UofT EngSci thesis, 2022-2023)
28. **Noelle Lim**, Using Machine Learning Transformers to Detect Comorbid Anxiety and ADHD (UofT EngSci thesis, 2022-2023)
29. **Jonathan Spraggett**, Sim2Real Reinforcement Learning for Soccer skills (UofT EngSci thesis, 2022-2023)
30. **Shardul Ghuge**, Multivariate Time Series Forecasting of Patients' Health using LSTM (UofT EngSci thesis, 2022-2023)
31. **Sadam Alabed Alrazak, Talal Alaeddine, Kevin Karam, Omar Samman, Ahmad Khater**, Data Collection on Youth Sports Participation in Canada, MIE Capstone Project, 2023-2024 (client: Sasha Gollish, Faculty of Kinesiology, University of Toronto)
32. **Yichen Mao, Michael Simunec, Jiaming Li, Mavis Chen, Qingyi Xia**, Designing, Building, and Validating an App for Coaching Athletes at the University of Toronto, MIE Capstone Project, 2023-2024 (client: Sasha Gollish, Faculty of Kinesiology, University of Toronto)
33. **Mustajab Azam, Sajjad Hashemi, Shahzeb Ahmed**, Variational Autoencoders for Material Design, MIE Capstone Project, 2023
34. **Morgan Sun**, Generating Novel Hypotheses from Complex Models of Clinical Data. Engineering Science Thesis, 2021-2022.
35. **Chi-Chung Cheung**, Learning to play Go by playing on smaller Go boards. Engineering Science Thesis, 2021-2022.
36. **Yize Zhao**, Improving content-based video retrieval. Engineering Science Thesis, 2021-2022.
37. **Eric Wang**, Learning robot walking behaviour with reinforcement learning. Engineering Science Thesis, 2021-2022.
38. **Michael Ruan**, Improving Sample Efficiency of Deep Reinforcement Learning With State Representation Learning. Engineering Science Thesis, 2021-2022.
39. **Daniel Pinheiro Leal**, Pretraining to speed up reinforcement learning for control tasks. Engineering Science Thesis, 2020-2021.
40. **Theodore Block**, The Triple Descent Curve when Training Single-Hidden-Layer Neural Networks. Engineering Science Thesis, 2020.
41. **Calvin Tan**, Pretraining to speed up Q-learning for card games with large feature spaces. Engineering Science Thesis, 2020-2021
42. **Coco Zhang**, Guided Backpropagation and Color in Natural Images. Engineering Science Thesis, 2020-2021
43. **Anthony Hein, Vydhourie Thiyageswaran, May Jiang**, An AI Agent for the game of Gin Rummy, 2020-2021. Undergraduate project
44. **Vydhourie Thiyageswaran**, Transformer Architectures for Reinforcement Learning. Princeton CSML certificate project, 2020-2021.
45. **Claire S. Lee**, Classifying and Understanding Affective States in Bipolar Disorder from Video. Princeton Senior Independent Work, 2020.
46. **Daniel K. Chae**, Generating Novel Hypotheses from Complex Models of Clinical Data, Princeton Senior Independent Work, 2020.
47. **Niranjan Shankar**, Text Classification from Small Datasets. Princeton Senior Independent Work, 2020.
48. **Ryan Lee**, Investigating the Double Descent Curve, Princeton Math junior paper, 2020.
49. **Max Piasevoli**, Generative Adversarial Networks for Model Checking. Princeton Senior Independent Work, 2020.

50. **Preeti Iyer**, Understanding Urban Mobility in NYC with Latent Factor Models. Princeton Senior Thesis, 2020.
51. **Georgy Noarov**, Building a Large-Scale Dataset of Fake News. Independent work, Princeton university. 2019-2020.
52. **Ananya Joshi**, Building a Liberal to Conservative Moral Translator. Princeton Senior Thesis. Co-supervisor and second reader (weekly meetings). Winter 2019. (at Princeton University)
53. **Yoonsun You**, Registration of the Cervical Spine in CT Images. ESC494 – Engineering Science Thesis, Fall 2018-Winter 2019 (at the University of Toronto)
54. **Navid Korhani**, Text Classification for Small Datasets Using Transfer Learning. ESC494 – Engineering Science Thesis, Fall 2018-Winter 2019 (at the University of Toronto)
55. **Sam Banning**, Information Extraction from Clinical Progress Notes using Recurrent Neural Networks. CSC494 – Project in Computer Science, Fall 2017
56. **Joshua Samson-Seltzer**, Convolutional Neural Networks for Camera Trap Data. Co-supervisor: Prof. Monika Havelka, Department of Geography, University of Toronto. GGR417 – Honours Thesis in Geography. Fall 2016-Winter 2017
57. **Ujash Joshi**, Photo Orientation with Convolutional Neural Networks. CSC494/495 – Project in Computer Science, Summer-Fall 2016
58. **Omobola Okesanjo**, Demonstration in Reinforcement Learning. CSC494 – Project in Computer Science, Fall 2016
59. **Davi Frossard**, Human Travel Modelling with Recurrent Neural Networks. Informal supervision of a research project. Summer 2016-
60. **Karo Castro-Wunsch**, Recurrent Neural Network and Spectral Feature based Music Analysis and Generation. CSC492 – Project in Computer Science, Winter 2016
61. **Ramaneek Gill**, Twitter Hashtag Recommendation and Analysis. CSC494/CSC495 – Project in Computer Science, Fall 2015-Winter 2016

| Student supervision – Graduate

1. **Ziyue (Thomas) Lin**, MSc in Applied Computing industry project at Layer 6, 2026-2027
2. **Mila Liu and David Abboud**, A Framework for Empirical Benchmarking of Agentic AI Orchestration Patterns, MSc in Applied Computing industry project at Unilever, 2026-2027
3. **Tom Gribilas**, Raw Material Variability Prediction, MSc in Applied Computing industry project at Katalyze, 2026-2027
4. **Jaswin Hargun**, Deep-Learning Based Preprocessing Framework for Video Encoding, MSc in Applied Computing industry project at AMD, 2026-2027
5. **Luca Boiacchi**, Knowledge Engineering for AI Agents and Enterprise Intelligence, MSc in Applied Computing industry project at Sanofi, 2026-2027
6. **Sanjana Neelisetty Balaji**, Agentic Multi-Model Pipeline for Invoice Automation, MSc in Applied Computing industry project, 2025-2026
7. **Dawn Duan**, Using LLMs to facilitate meta-analysis and Empirical Standards checklist compliance checking, UTIAS M. Eng. project, 2023-2025
8. **Kexin Chen**, Using Social Media Data to Explore Complex Disease, M. Eng. project, 2023-2024 and Research and Development of an AI based Software to Recognize Realtime TV Commercials on Low-power Computing Equipment, Mitacs internship, 2024-2025
9. **Chuyi Hou**, Research and Development of an AI based Software to Recognize Realtime TV Commercials on Low-power Computing Equipment, Mitacs internship, 2024-2025
10. **Zixuan Wan**, Enabling Automatic Checking of Empirical Standards Criteria for Academic Publishers, M. Eng project, 2023-2024
11. **Houze Xu**, Text mining API for automated keywords extraction and tag analysis. Mitacs internship, 2023-2024

12. **Danting Dong**, Extracting Receipt Images from Smartphone Photos. Academic supervision for a Master of Science in Applied Computing industrial internship at Sensibill, University of Toronto, 2021
13. **Elisa Du**, Robust Taxonomy out of Receipt Item Labels. Academic supervision for a Master of Science in Applied Computing industrial internship at Sensibill, University of Toronto, 2021
14. **Vijaykumar Maraviya**, Recommendation Systems for Assigning Peer Reviewers. Industry intern in a Master of Engineering program, University of Toronto, 2021.
15. **Thi Hai Van Do**, Convolutional Neural Networks for Retail Product Classification. Academic supervision for a Master of Science in Applied Computing industrial internship at Wish (ContextLogic Inc.). Industry supervisor: Dr. Yuli Ye. 2017-2018.

Student supervision committees – Graduate

1. **Sean Robertson**, PhD in Computer Science (Advisor: Gerald Penn). Committee member. 2023 (graduated)
2. **Tomas Tokar**, PhD in MIE (Advisor: Scott Sanner). Committee member. 2023-2025.

Service

- **Member**, International Scientific Committee and **member**, problem taskforce, International Olympiad on Artificial Intelligence, 2024-2026.
- **Track co-chair**: Nifty Assignments at the Technical Symposium on Computer Science Education (SIGCSE), 2023-2027.
Symposium co-chair: The Symposium on Educational Advances in Artificial Intelligence, 2021, 2022, 2023.
- **Award committee member**: AAAI/EAAI Patrick Henry Winston Outstanding Educator Award, 2023
- **PC member**: Canadian Conference on Artificial Intelligence (2018-). Symposium on Educational Advances in Artificial Intelligence at AAAI – main track, Model Assignments track, and Diversity and Inclusion in AI Education track (2020-)
- **Grant application reviewer**: Natural Sciences and Engineering Research Council of Canada (2026), Swiss National Foundation (2024), University of Toronto-University of Illinois System Joint Call for Proposals (2024)
- **Reviewer**: International Joint Conference on Artificial Intelligence IJCAI-ECAI (2026), Annual Meeting of the Association for Computational Linguistics (2026), Conference of the European Chapter of the Association for Computational Linguistics (2026), IEEE Signal Processing Letters (2026), SIGCSE TS (2018-2025), EAAI (2018-2026), ACL (2024, 2025), EMNLP (2024, **outstanding reviewer**), IEEE Transactions on Neural Networks and Learning Systems (2018-2019), EngageCSEdu (2019-2021), Cambridge University Press (2019), CRC Press (2019), MIT Press (2020-2023), World Scientific (2026), International Conference on Bioinformatics and Biomedicine (2023), Western Canadian Conference on Computer Science Education (2024), Journal of Medical Internet Research (2024), PLoS One (2020-2024).
- **Teaching Methods and Resources Committee, Faculty of Applied Science and Engineering**, member (2020-2022), vice-chair (2023-2024, 2024-2025)
- **MSc in Applied Computing committee**, member (2021-2022)
- **Toronto Machine Learning Summit, 2017-2018**: member of the steering committee. Responsible for reviewing the proposed talks. TMLS was at the time a new conference for academics and industry professionals.
- **Data Science Committee, 2015**: sit on a committee designing the new Data Science Specialist program at the University of Toronto. Co-wrote the program brief. The program proposal was

accepted, with the first students in the program to begin their studies in 2018.

- **Computer Science Undergraduate Committee, 2014-2015:** sit on a committee advising the Undergraduate Chair on matters of undergraduate education in the Dept. of Computer Science. Proposed amendments to the calendar that were subsequently accepted.
- **Master of Science in Applied Computing (MScAC) Admissions Committee, 2015-2016:** review student applications for the MScAC program.

| Awards

- Computer Science Student Union (CSSU) Teaching Award, 2015/2016, University of Toronto
- Best Paper Award at the Canadian Conference on Artificial Intelligence (AI 2014), 2014, for Michael Guerzhoy and Aaron Hertzmann, *Learning Latent Factor Models of Travel Data for Travel Prediction and Analysis*
- President's R&D Award (Level III), Seiko Epson Corporation, "for the development of advanced key technology," 2006
- Natural Sciences and Engineering Research Council of Canada Postgraduate Scholarship – Master's (NSERC PGS-M) (\$17,300), 2008 – 2009

| Publications

Refereed Publications (available at <http://www.cs.toronto.edu/~guerzhoy/>)

My supervisees are in bold.

Context: Computer science researchers usually publish in conferences rather than journals. Venues such as **NeurIPS**, **AAAI**, **ICLR**, **ACL**, **NAACL**, **EMNLP**, and **ICCV** are top-tier conferences in AI, machine learning, natural language processing, and computer vision. Workshops associated with those are less selective, but are run in conjunction with the main conferences and chaired by researchers from top-tier institutions. **EACL** and **COLING** are slightly below top tier in NLP, but close to **ACL/NAACL/EMNLP**. **AAACL** is newer, and likely currently somewhat below **EACL/COLING**. **CRV** is the local Canadian conference on computer vision and robotics, chaired by prominent Canadian faculty. **AIME** is a respected international conference, though not top-tier. **SIGCSE**, **ICER**, and **ITiCSE** are top-tier international conferences in computing education. **Koli Calling** is a well-respected smaller conference, but perhaps just below top-tier, with reviewing that's arguably more rigorous than the larger conferences. **EAAI** is the main AI Education conference, held in conjunction with **AAAI**. Publications in **EAAI** are published in the **AAAI** proceedings. **SSC** is the main annual conference of the Statistical Society of Canada, attracting a substantial proportion of Canadian statisticians. **IC²S²** is a well-respected non-archival conference in computational social science, attracting a very substantial proportion of the worldwide computational social science community. **ICCC** is the only conference of the small computational creativity field and top researchers publish there. (Although it is possible that people prefer to submit to more generalist venues such as **AAAI** when that seems appropriate.)

45. Michael Guerzhoy, *Towards Formalizing Skepticism of Language Models: A Taxonomy in the Language of the Theory of Computation*, at the Philosophy Meets Machine Learning workshop (PhilML) at the International Conference on Machine Learning (ICML), 2026 (non-archival)
44. Michael Guerzhoy, *Hopfield Networks in CS1*, in Proc. of the Annual ACM Conference on Innovation and Technology in Computer Science Education (ITiCSE), 2026
43. Michael Guerzhoy, *Barriers to Complexity-Theoretic Proofs that "AGI" Using Machine Learning is Impossible*, in *Comput. Brain & Behav.*, 2026 (early online publication, in press)

42. Joël Porquet-Lupine, Maria Ebling, Dan Garcia, Colleen Lewis, Michael Guerzhoy, Bill Siever, Ben Stephenson and Jim Williams, *Sticky Analogies*, in Proc. of the Technical Symposium on Computer Science Education (SIGCSE TS), Birds-of-Feather track, 2026
41. Gary Liang, Adam Kabbara, Cindy Liu, Ronaldo Luo, Kina Kim, and Michael Guerzhoy, *Semantic, Orthographic, and Phonological Biases in Humans' Wordle Gameplay*, in Findings of the International Joint Conference on Natural Language Processing & Asia-Pacific Chapter of the Association for Computational Linguistics (IJCNLP-AACL), 2025
40. Paul Yan, Amy Saranchuk and Michael Guerzhoy, *Response Patterns to Rotation Angle in a Rotation Pretext Task Vary Across Datasets and Architectures: An Observation and a Negative Result*, at the Symmetry and Geometry in Neural Representations Workshop (NeurReps) at the Annual Conference on Neural Information Processing Systems (NeurIPS) 2025 (non-archival)
39. Mengli (Dawn) Duan and Michael Guerzhoy, *Automatically Extracting Scientific Metrics with LLMs: A Case Study of ImageNet Papers*, Workshop on Evaluating the Evolving LLM Lifecycle: Benchmarks, Emergent Abilities, and Scaling at the Annual Conference on Neural Information Processing Systems (NeurIPS), 2025 (non-archival).
38. Michael Guerzhoy and Liam Ernst-Selway, *GPT is Coming to Class*, Education Program at the Annual Conference on Neural Information Processing Systems (NeurIPS) 2025 (non-archival)
37. Michael Guerzhoy, *Understanding How Neural Networks See (and read): A Slide Deck*, Education Program at the Annual Conference on Neural Information Processing Systems (NeurIPS) 2025 (non-archival). **Selected for oral presentation (20% of total acceptances).**
36. Andy Cai, Sajjad Hashemi, Noah Paulson, and Michael Guerzhoy, *Latent Representation of Microstructures using Variational Autoencoders with Spatial Statistics Space Loss*, Workshop on Efficient Computing under Limited Resources (ECLR) at the International Conference on Computer Vision (ICCV), October 2025
35. Zhi (Whitney) Ji and Michael Guerzhoy, *Shape-Based Features Complement CLIP Features And Features Learned from Voxels in 3D Object Classification*, Workshop on Open-World 3D Scene Understanding with Foundation Models (OpenSUN3D) at the International Conference on Computer Vision (ICCV), October 2025 (non-archival)
34. Michael Guerzhoy, *Getting Used to Pointers with Pointer Drills*, in Proc. of the 2025 ACM Conference on Innovation and Technology in Computer Science Education (ITiCSE), July 2025
33. Ronaldo Luo, Gary Liang, Cindy Liu, Adam Kabbara, Minahil Bakhtawar, Kina Kim, and Michael Guerzhoy, *Automatically Detecting Amusing Games in Wordle*, in Proc. of the International Conference on Computational Creativity (ICCC), Campinas, June 2025
32. Chunsheng (Jason) Zuo, Pavel Guerzhoy, and Michael Guerzhoy, *Positional Information Can Emerge Through Causal Attention Making Nearby Token Embeddings Similar Even Without Positional Encodings*, In Proc. International Conference on Computational Linguistics (COLING), 2025
31. Kexin Chen, Michael Guerzhoy, *Exploring Complex Mental Health Symptoms via Classifying Social Media Data with Explainable LLMs*, in Machine Learning for Health (ML4H) Symposium at Neural Information Processing Systems (NeurIPS), 2024 (non-archival)
30. Juho Kim, Michael Guerzhoy, *Exploring the "Honour Culture" Theory Using Social Media Data*, in Proc. Workshop on Social Influence in Conversations at Empirical Methods in Natural Language Processing, 2024

29. **Sophie Lee**, Michael Guerzhoy, [*Quantifying the Complexity of Literary Fiction*](#), lightning talk at the Natural Language Processing for Digital Humanities Workshop at Empirical Methods in Natural Language Processing (EMNLP), 2024
28. Michael Guerzhoy, [*Occam's Razor and Bender and Koller's Octopus*](#), in Proc. of the Workshop on Teaching NLP at the Annual Conference of the Association for Computational Linguistics (ACL), 2024
27. **Kamron Zaidi** and Michael Guerzhoy, [*Predicting User Perception of Move Brilliance in Chess*](#), in Proc. of the International Conference on Computational Creativity (ICCC), 2024. Received media coverage at **New Scientist** and **CBC Radio** among others.
26. **Chunsheng (Jason) Zuo**, Michael Guerzhoy, [*Breaking Symmetry When Training Transformers*](#), In the Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL) Student Research Workshop, 2024 (non-archival)
25. **Kexin (Coco) Chen** and Michael Guerzhoy, [*Exploring The Mental Health Aspects of Chronic Lyme Disease Through Analyzing Social Media Data with Explainable LLMs*](#), International Conference on Artificial Intelligence in Medicine (AIME), 2024 (non-archival)
24. **Amy Saranchuk** and Michael Guerzhoy, [*Effect of Rotation Angle in Self-Supervised Pretraining is Dataset-Dependent*](#), Conference on Robots and Vision (CRV) Workshops, 2024 (non-archival)
23. **Cameron Smith**, **Yiping (Sandra) Wang**, and Michael Guerzhoy, [*Synthetic Datasets for Exploring How ConvNets and ViTs Classify Images When Colour is An Important Cue*](#), Conference on Robots and Vision (CRV) Workshops, 2024 (non-archival)
22. **Sajjad Hashemi**, Michael Guerzhoy, and Noah Paulson, [*Toward Learning Latent-Variable Representations of Microstructures by Optimizing in Spatial Statistics Space*](#), in Proc. International Conference on Learning Representations (ICLR) Tiny Papers, 2024.
21. **Noelle Lim**, **Claire S. Lee**, and Michael Guerzhoy, [*RoBERTa Picks Up Cues of Potential Comorbid ADHD in People Reporting Anxiety when Keywords Are Not Enough*](#), in AAAI Spring Symposium on Clinical Foundation Models, 2024 (non-archival; slight extension of the CLPsych paper)
20. **Noelle Lim**, **Claire S. Lee**, and Michael Guerzhoy, [*Detecting a Proxy for Potential Comorbid ADHD in People Reporting Anxiety Symptoms from Social Media Data*](#), in Proc. of the Workshop on Computational Linguistics and Clinical Psychology (CLPsych) at Conference of the European Chapter of the Association for Computational Linguistics (EACL), 2024
19. **Pavlos Conostas**, **Vikram Rawal**, **Matthew Honorio Oliveira**, **Andreas Conostas**, **Aditya Khan**, **Kaison Cheung**, **Najma Sultani**, **Carrie Chen**, **Micol Altomare**, **Michael Akzam**, **Jiacheng Chen**, **Vhea He**, **Lauren Altomare**, **Heraa Murqi**, **Asad Khan**, **Nimit Amikumar Bhanshali**, **Youssef Rachad**, Michael Guerzhoy. [*Toward A Reinforcement-Learning-Based System for Adjusting Medication to Minimize Speech Disfluency*](#) In Proc. of the Machine Learning for Cognitive and Mental Health Workshop at the AAAI Conference on Artificial Intelligence (AAAI), 2024.
18. Michael Guerzhoy, [*"Medium-n studies" in computing education conferences*](#), in Proc. Koli Calling International Conference on Computer Science Education, 2023
17. Michael Guerzhoy and **Jackson Kaunismaa**, [*How Do ConvNets Understand Image Intensity?*](#), in Proc. International Conference on Learning Representations (ICLR) Tiny Papers, 2023.

16. Amol A. Verma, Hassan Massoom, Chloe Pou-Prom, Saeha Shin, [Michael Guerzhoy](#), Muhammad Mamdani, [Developing and validating natural language processing algorithms for radiology reports compared to ICD-10 codes for identifying venous thromboembolism in hospitalized medical patients](#). *Thrombosis Research*, 2022.
15. David Landsman, Ahmed Abdelbasit, Christine Wang, [Michael Guerzhoy](#), **Ujash Joshi**, **Shaun Mathew**, Chloe Pou-Prom, David Dai, Victoria Pequegnat, Joshua Murray, Kamalprit Chokar, Michaelia Banning, Muhammad Mamdani, Sharmistha Mishra, Jane Batt. [St. Michael's Hospital Tuberculosis Database \(SMH-TB\), a retrospective cohort of electronic health record data and variables extracted using natural language processing](#). *PLoS One*, 2021.
14. **Anthony Hein**, **May Jiang**, **Vydhourie Thiyageswaran**, and [Michael Guerzhoy](#). [Random Forests for Opponent Hand Estimation in Gin Rummy](#). In Proc. of the Educational Advances in Artificial Intelligence (EAAI), in conjunction with AAAI, 2021.
13. **Tabitha Belshee**, **Adam Chang**, **Nebil Ibrahim**, **Mikako Inaba**, **Nikoo Karbassi**, **Angelo Kayser-Browne**, **Hye Jee Kim**, **Rachel Kim**, **Seungjae Ryan Lee**, **Natalia Orlovsky**, [Michael Guerzhoy](#). [Improving Current and Future Offerings of a Data Science Course through Large-Scale Observation of Students](#). In Proc. of the 52nd ACM Technical Symposium on Computer Science Education (SIGCSE), 2021.
12. **Claire S. Lee**, **Jeremy Du**, and [Michael Guerzhoy](#). [Auditing the COMPAS Recidivism Risk Assessment Tool: Predictive Modeling and Fairness in Machine Learning in CS1](#). In Proc of the Conference on Innovation and Technology in Computer Science Education (ITiCSE), 2020.
11. Todd Neller et al., [Model AI Assignments 2020](#). In Proc. of the Educational Advances in Artificial Intelligence (EAAI), in conjunction with AAAI 2020. (Contribution: "[Predicting and Preventing Deaths in the ICU: Designing and Analyzing an AI System](#)", with Stephen Keeley)
10. Todd Neller et al., [Model AI Assignments 2019](#). In Proc. of the Educational Advances in Artificial Intelligence (EAAI), in conjunction with AAAI 2019. (Contribution: "[Building a Fake News Detector](#)", with Lisa Zhang)
9. [Michael Guerzhoy](#). [Introduction to Data Science as a Pathway to Further Study in Computing](#). Poster at the ACM International Computing Education Research (ICER) 2019, Toronto, ON
8. **Joshua Seltzer**, [Michael Guerzhoy](#), and Monika Havelka. [Computer vision methodologies for automated processing of camera trap data: a technological review](#). Book chapter in *High Spatial Resolution Remote Sensing: Data, Techniques, and Applications*. CRC Press, 2018.
7. Todd W. Neller, Zack Butler, Nate Derbinsky, Heidi Furey, Fred Martin, [Michael Guerzhoy](#), Ariel Anders, and Joshua Eckroth. [Model AI Assignments 2018](#). In Proc. of the Educational Advances in Artificial Intelligence (EAAI), in conjunction with AAAI 2018. (Contributions: "[Neural Networks for Face Recognition with TensorFlow](#)"; "[Understanding How Recurrent Neural Networks Model Text](#)", with Renjie Liao)
6. Nick Parlante, Julie Zelenski, Ben Stephenson, Ali Malik, Phil Ventura, [Michael Guerzhoy](#), [David Reed](#), [Josh Hug](#). [Nifty Assignments](#). In Proc. of the 49th ACM Technical Symposium on Computer Science Education, Baltimore, MD. ACM, 2018.
5. **Ujash Joshi** and [Michael Guerzhoy](#). [Photo Orientation with Convolutional Neural Networks](#). In Proc. of the Conference on Computer and Robot Vision, Edmonton, AB, May 2017.
4. Nick Parlante, Julie Zelenski, Josh Hug, [Michael Guerzhoy](#), Dave Feinberg, Kevin Wayne, Jackie Chi Kit Cheung, [Kunal Mishra](#), and [Francois Pitt](#). [Nifty Assignments](#). In Proc. of the 48th ACM Technical Symposium on Computer Science Education, 2017.

3. Michael Guerzhoy and Aaron Hertzmann. [Learning Latent Factor Models of Travel Data for Travel Prediction and Analysis](#). To appear in *Proc. of the Canadian Conference on Artificial Intelligence (AI 2014)*, May 2014.
2. Michael Guerzhoy and Aaron Hertzmann. [Learning Latent Factor Models of Human Travel](#). At *NIPS Workshop on Social Network and Social Media Analysis: Methods, Models and Applications (Social 2012)*, Dec. 2012.
1. Michael Guerzhoy and Hui Zhou. [Segmentation of Rectangular Objects Lying on an Unknown Background in a Small Preview Scan Image](#). In *Proc. of the Canadian Conference of Computer and Robot Vision (CRV 2008)*, May 2008.

Refereed talks

12. Michael Guerzhoy, [Why a Formal Definition of Computational Creativity Might be Elusive](#), Workshop on Theoretical Computer Science and Computational Creativity (TCS&CC), at the International Conference on Computational Creativity (ICCC), Coimbra, Portugal, 2026
11. Michael Guerzhoy, [Model Checking in Practice When Teaching Frequentist Statistics](#), Statistical Society of Canada (SSC) Annual Meeting, Hamilton, ON, 2026
10. Michael Guerzhoy, [Barrier to Complexity-Theoretic Proofs that “AGI” is Impossible](#), Workshop on Information Theory and Computational Creativity abstract, at the International Conference on Computational Creativity (ICCC), Campinas, Brazil, 2025
9. Gary Liang, Adam Kabbara, Cindy Liu, Ronaldo Luo, Kina Kim, and Michael Guerzhoy, [Semantic, Orthographic, and Morphological Biases in Humans’ Wordle Gameplay](#), at the AAAI 2025 Undergraduate Research Challenge, 2025.
8. Michael Guerzhoy, [Synergies between Intro to Data Science and Intro to Programming via Purely Functional Programming](#), Statistical Society of Canada (SSC) Annual Meeting, Saskatoon, SK, 2025
7. Juho Kim and Michael Guerzhoy, [Observing the Southern US Culture of Honor using Large-Scale Social Media Analysis](#), International Conference on Computational Social Science (IC²S²), Philadelphia, PA, 2024
6. Tracy Qian, Max Piasevoli and Michael Guerzhoy, [Automatic Model Selection using Wasserstein Generative Adversarial Networks](#), Statistical Society of Canada (SSC) Annual Meeting, St. John’s, NB, 2024
5. Sajjad Hashemi, Michael Guerzhoy, and Noah Paulson, [Toward Learning Latent-Variable Representations of Microstructures by Optimizing in Spatial Statistics Space](#), Materials Research Society (MRS) Meeting, Seattle, WA, 2024
4. Noelle Lim, Claire S. Lee, and Michael Guerzhoy, [Detecting and Analyzing Potential Comorbid ADHD in People Reporting Anxiety Symptoms from Social Media Data Using Transformers](#), T-CAIREM AI in Medicine Conference, Toronto, ON, 2023
3. Michael Guerzhoy, [“Taking Data and Models Seriously: Teaching Machine Learning and Data Science to Students Across Campus by Teaching Models”](#) at the 9th Symposium on Educational Advances in Artificial Intelligence (in conjunction with AAAI), Feb. 2019, Honolulu, HI. Feb 2019.
2. Michael Guerzhoy and Nathan Taback, [“Hierarchical Bayesian Models for Uncertainty-Quantified Ranking of Restaurant Chains by Food Safety Compliance”](#) at the 43rd Annual Meeting of the Statistical Society of Canada, Halifax, NS, June 2015.

1. Michael Guerzhoy, “Ranking Restaurant Chains in Canada by Food Safety Compliance: Combining Data From Multiple Sources for Ranking” at the Statistical Society of Canada Student Conference, Toronto, ON, May 2014

Patents

3. Michael Guerzhoy and Hui Zhou. [Method and Apparatus for Detecting Objects in an Image](#). US Patent 8,433,133. Issued Apr. 2013.
2. Michael Guerzhoy and Hui Zhou. [Method and Apparatus for Detecting Objects in an Image](#). US Patent 8,098,936. Issued Jan. 2012
1. Michael Guerzhoy and Hui Zhou. [Method and System for Automatically Determining the Orientation of a Digital Image](#). US Patent 8,094,971. Issued Jan. 2012

Published Technical Reports and Columns

5. Michael Guerzhoy, Marion Neumann, Pat Virtue, et al. [EAAI-23 Blue Sky Ideas in Artificial Intelligence Education from the AAI/ACM SIGAI New and Future AI Educator Program](#). AI Matters 9.2 (2023): 24-29.
4. Michael Guerzhoy, Marion Neumann, et al. [EAAI-22 Blue Sky Ideas in Artificial Intelligence Education from the AAI/ACM SIGAI New and Future AI Educator Program](#). AI Matters 8.2 (2022): 16-21.
3. Michael Guerzhoy, Lisa Zhang, and **Georgy Noarov**. [AI Education Matters: Building a Fake News Detector](#) in AI Matters 5(3), 2019.
2. Michael Guerzhoy. [AI education matters: teaching with deep learning frameworks in introductory machine learning courses](#). AI Matters 4(3): 14-15 (2018)
1. Michael Guerzhoy and Nathan Taback. Ranking Restaurant Chains by the Number of Health Violations Found during Inspections. Published on [cbc.ca](#) at [cbc.ca/marketplace/blog/restaurant-secrets-survey-rankings](#). April 2014

■ Miscellaneous Presentations

2. Michael Guerzhoy, “A Tour of PyTorch” at the Workshop at the Toronto Machine Learning Summit, Toronto, ON, Nov. 2017
1. Michael Guerzhoy, “How Convolutional Neural Networks See.” Guest talk at the Canadian Undergraduate Computer Science Conference, Toronto, ON, June 2017.

■ Funding

12. Michael Guerzhoy, **Tom Athanasios Gribilas**, *Raw Material Variability Prediction*. Mitacs Accelerate award for a Catalyze AI Inc./University of Toronto partnership, 2026. Amount: CAD 32,500 (second installment). Academic supervisor: [Michael Guerzhoy](#).

11. Michael Guerzhoy, **David Abboud**, **Ningning (Mila) Liu**, *Enterprise AI Systems for Forecasting, Knowledge Graphs, and Agentic Orchestration*. Mitacs Accelerate award for a Unilever Canada Inc./University of Toronto partnership, 2026. Total project amount: CAD 420,000 (CAD 330,000 from Unilever and CAD 90,000 from Mitacs); Michael Guerzhoy's share, supporting his students: CAD 140,000 (one third of each source). Academic supervisor: Michael Guerzhoy.
10. Michael Guerzhoy, Ricardo Baptista, **Ziyue (Thomas) Lin**, *Optimizing Transformer Foundation Models for Schema-Aware Multi-Task Learning on Tabular Data*. Mitacs Accelerate award for a Toronto-Dominion Bank/University of Toronto partnership, 2026. Amount: CAD 30,000. Academic supervisor: Michael Guerzhoy; co-supervisor: Ricardo Baptista.
9. Michael Guerzhoy, **Kane Pan**, *Modeling Brain Responses to Natural Conversation via LLM-Derived Informational and Relational Metrics*. Mitacs Globalink Research Award (research abroad), 2026. Amount: CAD 6,000. Home academic supervisor: Michael Guerzhoy; host supervisor: Uri Hasson (Princeton University).
8. Michael Guerzhoy, **Jaswin Hargun**, *Deep-learning-based preprocessing framework for video encoding*. TICAN Technology Transfer Program award for an AMD/University of Toronto partnership, 2026. Amount: CAD 55,000 (a CAD 45,000 research grant to the academic supervisor and CAD 10,000 to the graduate program), alongside a CAD 10,000 partner contribution from AMD. Academic supervisor: Michael Guerzhoy.
7. Michael Guerzhoy, **Kexin (Coco) Chen**, **Chuyi (Sky) Hou**, *Research and Development of an AI based Software to Recognize Realtime TV Commercials on Low-power Computing Equipment*. Mitacs Accelerate award for the University of Toronto/CaashbackTV partnership, 2024-2025. Amount: CAD 30,000 + equipment expenses. Academic supervisor: Michael Guerzhoy
6. Michael Guerzhoy, Work-Study Program, University of Toronto, 2023. Amount ~CAD 3000. The funding was used to support a work-study student working on data science research and the development of materials for introductory computer science courses.
5. Michael Guerzhoy, Houze Xu, *Text mining API (application programming interface) for automated key words extraction and tag analysis*. Mitacs Business Strategy Internship award for a Datahoot Technologies Inc./University of Toronto partnership, 2023. Amount: CAD 10,000. Academic supervisor: Michael Guerzhoy.
4. Michael Guerzhoy, Marion Neumann, and Pat Virtue, New and Future AI Educator Program support. Funder: ACM SIGAI. Amount: USD 5,000. The funding was used to support 5 awardees of the New and Future AI Educator Program at EAAI-22.
3. Michael Guerzhoy, Eldan Cohen, Vijaykumar Maraviya, *Paper-Peer Reviewer Recommender System*. Mitacs Accelerate award for a JMIR Publications Inc (Journal of Internet Medical Research)/University of Toronto partnership, 2021. Amount: CAD 10,000. Academic co-supervisors: Michael Guerzhoy and Eldan Cohen.
2. Michael Guerzhoy and Marion Neumann, Travel and registration support scholarship program for EAAI-22/23. Funder: AI Journal. Amount: EUR 5,000. The funding was used to support ~15 attendees of EAAI-22/23 who demonstrated financial need. Some attendees were supported as part of the New and Future AI Educator Program.
1. Lisa Torrey and Michael Guerzhoy, Travel and registration support scholarship program for EAAI-21. Funder: AI Journal. Amount: EUR 2,000. The funding was used to support ~20 attendees of EAAI-21 (run virtually) who demonstrated financial need.