Kellin Pelrine

Education

Ph.D. Machine Learning, McGill University, 2020-2025 (expected)

Supervisors: Reihaneh Rabbany, Jean-François Godbout

M.A. Economics, Yale University, 2018-2019

M.S. Applied Mathematics, University of Colorado Boulder, 2017-2018

B.A. Economics and Mathematics, University of Colorado Boulder, 2014-2018

Class Rank 1, "Summa cum laude in economics" and "With Distinction"

Current Affiliations

Stitch AI Inc., CTO
McGill University, PhD Candidate
Mila - Quebec AI Institute, Student Member
Centre for the Study of Democratic Citizenship, Student Member
FAR AI, Research Advisor

Scientific Objectives and Experience

Overall Goal:

AI systems with transformative, positive impact

Areas:

AI agents, AI safety, NLP, evaluation, reliability, robustness

Applications:

Manipulation, education, political polarization, COVID-19, human trafficking, Go

Professional Experience

Stitch

CTO, December 2023 – Present

Leading development of a graphical interface for LLMs: https://getstitch.ai/ (alpha). Goal: transform our ability to build knowledge with AI.

<u>Mutual</u>

Chief Scientist, June 2023 – December 2023

Scientific Advisor, May 2023 – June 2023

Led R&D to create consistent, reliable, and powerful generative AI agents.

Improved reliability led to contract with Gaggle Studios for a game character agent, and our AI tutor deployed in multiple classes in Fall 2023.

FAR AI

Research Advisor, June 2023 – Present

Research Scientist Intern, December 2022 – June 2023

Combined ML and Go expertise to better understand vulnerabilities in superhuman Go-playing systems, <u>cited in US Senate hearings</u>, and the "man who beat the machine".

Paper 1 reported in Financial Times, The Times, Ars Technica, Vice

Paper 2 reported in Nature, Ars Technica, Scientific American

Found vulnerabilities in OpenAI models, influencing OpenAI's decision to limit the release of GPT-4 finetuning.

Evaluated scaling laws for data poisoning: more capable models are becoming more vulnerable.

Machine Learning Sports

CTO, October 2019 – December 2020

Created a pitch recommendation system powered by machine learning to help professional baseball pitchers optimize their pitch selection.

Go (strategy board game)

Professional teacher, freelance

Volunteer teacher, multiple Go clubs and online

Past students including but not limited to:

Paul Barchilon, American Go Foundation Teacher of the Year 2006

Eric Wainwright, 2022 US Go Congress Codirector

David Weiss, Boulder Kids and Teens Go Club founder and teacher

Private lessons, group lectures/workshops/classes, game reviews.

Research Leadership

Towards Reliable Misinformation Mitigation

Overall Project Leader, January 2023 – Present

Leading subprojects in detection, retrieval, uncertainty quantification, explainability, datasets, evaluation, and more.

In coordination with co-PIs Reihaneh Rabbany and Jean-François Godbout, building towards tools that will help every individual make better decisions and avoid being misled by malicious manipulation from human to superhuman AI.

\$600K funding from Mila, Canadian Heritage Foundation, IVADO, CSDC, SPAR.

2 conference publications and 2 under review, multiple works in progress.

Leading, supervising, and mentoring to facilitate the collaboration of over 30 researchers, undergrad through post-doctorate (ordered roughly by seniority):

Daniel Zhao (Research Scientist, MIT)

Austin Welch (Senior Applied Scientist, AWS Generative AI)

Maximilian Puelma Touzel (Postdoc, Mila)

Andreea Musulan (Postdoc, IVADO)

Gabrielle Peloquin-Skulski (PhD candidate, MIT)

Bijean Ghafouri (PhD candidate, USC)

Aarash Feizi (PhD candidate, McGill/Mila)

Zachary Yang (PhD candidate, McGill/Mila)

Anne Imouza (PhD candidate, McGill/Mila)

Joel Christoph (PhD candidate, European University Institute)

Nikita Agarwal (Machine Learning Researcher, Mayo Clinic)

Jacob-Jungi Tian (Associate Applied ML Specialist, Vector Institute)

Ethan Kosak-Hine (Developer, Atomic Weapons Establishment)

Tom Gibbs (Independent Researcher)

Master's students: Caleb Gupta, Camille Thibault, Mayank Goel, Meilina Reksoprodjo, Michael Walters, Shahrad Mohammadzadeh, Tyler Vergho Undergraduate students: Annaliese Bissell, Florence Laflamme, James Zhou, Laurence Liang, Lynn Feng, Mauricio Rivera, Hao (Peter) Yu, Svetlana Zhuk, Swagat Bhowmik, Veronica Xia, Yury Orlovskiy

Temporal Graph Learning Workshop @ NeurIPS

Co-organizer, <u>2022</u> and <u>2023</u>

Communications chair. Lead advertising and recruitment of speakers and panelists. Opening remarks 2022.

Contributed to numerous aspects, such as proposal, recruiting, reviewing, etc.

Axiom Futures Fellowship

Mentor, Summer 2024

Invited to mentor two full-time, funded fellowship recipients.

Project: Simulations to Solve Societal-Scale Manipulation.

Mentees: Gayatri Krishna Kumar, Sneheel Sarangi.

Supervised Program for Alignment Research (SPAR)

Mentor, Spring+Fall 2023, Spring+Summer 2024

Invited to mentor over 25 junior researchers in AI safety, from undergraduate through senior applied scientist. Multiple projects in misinformation and manipulation, LLM vulnerabilities, and education.

Mentees co-authored 2 published conference papers and 3 under review, 5 workshop papers and 7 under review.

Mentees (ordered roughly chronologically): Caleb Gupta, Joel Christoph, Meilina Reksoprodjo, James Zhou, Lynn Feng, Mayank Goel, Raghav Ravi, Roman Hauksson, Tyler Vergho, Yury Orlovskiy, Arjun Verma, Arturs Semenuks, George Ingebretsen, Ruben Weijers, Gabrielle Castilho, Dylan Tabarini, Michael Walters, Will Cai, Ethan Kosak-Hine, George Ingebretsen, Jason Zhang, Julius Broomfield, Reihaneh Iranmanesh, Sara Pieri, Tom Gibbs, Nikita Agarwal, Austin Welch.

Thesis Supervision

Co-supervisor, master's thesis of Ruben Weijers, Utrecht University, 2024-Present

Honors and Awards

Research and Academic (graduate)

Doctoral Training Scholarship, CAD 58k, Fonds de Recherche du Québec, 2023 Graduate Excellence Award, CAD 48k total, McGill University, 5 times, 2020-2023 GREAT Award, CAD 2k total, McGill University, 2 times, 2022 and 2023 IVADO PhD Excellence Scholarship, CAD 75k, IVADO, 2021 Max Stern Recruitment Fellowship, CAD 14k, McGill University, 2020 Cowles Foundation Fellowship, USD 32k, Yale University, 2018

Academic (undergraduate)

Chancellor's Recognition Award, CU Boulder, for perfect GPA, 2018

Sieglinde Talbott Haller Economics Scholarship, CU Boulder, 2016 and 2017

Jim and Laura Marshall Scholarship, CU Boulder, mathematics, 2016

Flock Leader Scholarship, CU Boulder, 2015

CU Esteemed Scholars Program: President Joseph A. Sewall Award, 2014

Go (strategy board game)

- U.S. Team Member, <u>2012 World Mind Sports Games</u>, 2012 Lille, France. 95 countries were represented. Invitation based on U.S. ranking and tournament results.
- U.S. Team Member, <u>China-US Internet Go Tournament</u>, 2020

 One of 6 players selected by ranking to represent the U.S. in a friendship match with top Chinese amateurs.
- Playoff for North American representative to Li Min Cup, 2014 and 2016 One of 8 participants by invitation.

Conference Papers

Web Retrieval Agents for Evidence-Based Misinformation Detection Jacob-Junqi Tian, Hao Yu, Yury Orlovskiy, Tyler Vergho, Mauricio Rivera, Mayank Goel, Zachary Yang, Jean-François Godbout, Reihaneh Rabbany, Kellin Pelrine COLM 2024

Towards Reliable Misinformation Mitigation: Generalization, Uncertainty, and GPT-4 Kellin Pelrine, Anne Imouza, Camille Thibault, Meilina Reksoprodjo, Caleb Gupta, Joel Christoph, Jean-François Godbout, Reihaneh Rabbany EMNLP 2023

SWEET: Weakly Supervised Person Name Extraction for Fighting Human Trafficking

Javin Liu*, Vidya Sujaya*, Peter Yu*, Pratheeksha Nair, Kellin Pelrine, Reihaneh Rabbany Findings of EMNLP 2023

Party Prediction for Twitter

Kellin Pelrine, Anne Imouza, Gabrielle Desrosiers-Brisebois, Sacha Lévy, Jacob-Junqi Tian, Zachary Yang, Aarash Feizi, Cécile Amadoro, André Blais, Jean-François Godbout, Reihaneh Rabbany ICWSM 2024

Adversarial Policies Beat Superhuman Go AIs

Tony Tong Wang*, Adam Gleave*, Tom Tseng, Nora Belrose, Kellin Pelrine, Joseph Miller, Michael D Dennis, Yawen Duan, Viktor Pogrebniak, Sergey Levine, Stuart Russell ICML 2023 (Oral)

Towards Better Evaluation for Dynamic Link Prediction Farimah Poursafaei*, Andy Huang*, Kellin Pelrine, Reihaneh Rabbany NeurIPS Datasets and Benchmarks Track 2022

Extracting Person Names from User Generated Text: Named-Entity Recognition for Combating Human Trafficking

Yifei Li, Pratheeksha Nair, Kellin Pelrine, Reihaneh Rabbany Findings of the Association for Computational Linguistics 2022

The Surprising Performance of Simple Baselines for Misinformation Detection Kellin Pelrine*, Jacob Danovitch*, Reihaneh Rabbany
The Web Conference 2021

Conference Papers Under Review

Epistemic Integrity in Large Language Models

Bijean Ghafouri*, Shahrad Mohammadzadeh*, James Zhou, Pratheeksha Nair, Jacob-Junqi Tian, Mayank Goel, Reihaneh Rabbany, Jean-François Godbout, Kellin Pelrine ICLR 2025

A Guide to Misinformation Detection Datasets

Camille Thibault, Gabrielle Péloquin-Skulski, Jacob-Junqi Tian, Florence Laflamme, Reihaneh Rabbany, Jean-François Godbout, Kellin Pelrine ICLR 2025

Can Go AIs be adversarially robust?

Tom Tseng, Euan McLean, Kellin Pelrine[†], Tony Tong Wang[†], Adam Gleave[†] AAAI 2025

Scaling Laws for Data Poisoning in LLMs

Dillon Bowen, Brendan Murphy, Will Cai, David Khachaturov, Adam Gleave † , Kellin Pelrine †

AAAI 2025

The Structural Safety Generalization Problem

Tom Gibbs*, Julius Broomfield*, George Ingebretsen*, Ethan Kosak-Hine*, Tia Nasir, Jason Zhang, Reihaneh Iranmanesh, Sara Pieri, Reihaneh Rabbany, Kellin Pelrine NAACL 2025 (submission pending)

† Equal advising

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^{*} Equal contribution

Workshop Papers

A Simulation System Towards Solving Societal-Scale Manipulation

Maximilian Puelma Touzel*, Sneheel Sarangi*, Austin Welch*, Gayatri Krishnakumar, Dan Zhao, Zachary Yang, Hao Yu, Ethan Kosak-Hine, Tom Gibbs, Andreea Musulan, Camille Thibault, Busra Tugce Gurbuz, Reihaneh Rabbany, Jean-François Godbout, Kellin Pelrine NeurIPS 2024 Workshops: SoLaR, SATA, SafeGenAI

Epistemic Integrity in Large Language Models

Bijean Ghafouri, Shahrad Mohammadzadeh, James Zhou, Pratheeksha Nair, Jacob-Junqi Tian, Mayank Goel, Reihaneh Rabbany, Jean-François Godbout, Kellin Pelrine SafeGenAI @ NeurIPS 2024

The Structural Safety Generalization Problem

Tom Gibbs, Julius Broomfield, George Ingebretsen, Ethan Kosak-Hine, Tia Nasir, Jason Zhang, Reihaneh Iranmanesh, Sara Pieri, Reihaneh Rabbany, Kellin Pelrine SafeGenAI @ NeurIPS 2024

Decompose, Recompose, and Conquer: Multi-modal LLMs are Vulnerable to Compositional Adversarial Attacks in Multi-Image Queries
NeurIPS 2024 Workshops: RBFM, Red Teaming GenAI

Can Go AIs be adversarially robust?

Tom Tseng, Euan McLean, Kellin Pelrine[†], Tony Tong Wang[†], Adam Gleave[†] Next Generation of AI Safety 2025

Web Retrieval Agents for Evidence-Based Misinformation Detection Jacob-Junqi Tian, Hao Yu, Yury Orlovskiy, Tyler Vergho, Mauricio Rivera, Zachary Yang, Jean-François Godbout, Reihaneh Rabbany, Kellin Pelrine Workshop on Online Harms and Abuse 2024

An Evaluation of Language Models for Hyperpartisan Ideology Detection in Persian Twitter Sahar Omidi Shayegan, Isar Nejadgholi, Kellin Pelrine, Hao Yu, Sacha Levy, Zachary Yang, Jean-François Godbout, Reihaneh Rabbany

Workshop on Resources and Technologies for Indigenous, Endangered and Lesser-resourced Languages in Eurasia (EURALI) 2024

Uncertainty Resolution in Misinformation Detection

Yury Orlovskiy, Camille Thibault, Anne Imouza, Jean-François Godbout, Reihaneh Rabbany, Kellin Pelrine UncertaiNLP Workshop 2024

Combining Confidence Elicitation and Sample-based Methods for Uncertainty Quantification in Misinformation Mitigation Mauricio Rivera, Jean-François Godbout, Reihaneh Rabbany, Kellin Pelrine

UncertaiNLP Workshop 2024

Quantifying learning-style adaptation in effectiveness of LLM teaching

Ruben Weijers, Gabrielle Fidelis de Castilho, Jean-François Godbout, Reihaneh Rabbany, Kellin Pelrine

Personalization of Generative AI Workshop 2024

Comparing GPT-4 and Open-Source Language Models in Misinformation Mitigation Tyler Vergho, Jean-Francois Godbout, Reihaneh Rabbany, Kellin Pelrine Responsible Language Models (ReLM) 2024

Better Bridges Between Model and Real World Kellin Pelrine Canadian AI Conference Graduate Student Symposium 2023.

Active Keyword Selection to Track Evolving Topics on Twitter Sacha Lévy, Farimah Poursafaei, Kellin Pelrine, Reihaneh Rabbany

Workshop on Utility-Driven Mining and Learning 2022

OPPVIS: Visualizing Online Partisan Polarization of COVID-19
Zachary Yang, Anne Imouza, Kellin Pelrine, Sacha Lévy, Jiewen Liu, Gabrielle Desrosiers-Brisebois, Jean-François Godbout, André Blais, Reihaneh Rabbany
Poster, IEEE Visualization & Visual Analytics 2021

Online Partisan Polarization of COVID-19

Zachary Yang, Anne Imouza, Kellin Pelrine, Sacha Lévy, Jiewen Liu, Gabrielle Desrosiers-Brisebois, Jean-François Godbout, André Blais, Reihaneh Rabbany International Conference on Data Mining Workshops 2021

ComplexDataLab at WNUT-2020 Task 2: Detecting Informative COVID-19 Tweets by Attending over Linked Documents

Kollin Polyina, Jacob Donovitch, Albert Orozea Campaha, Polyanak Polyanak

Kellin Pelrine, Jacob Danovitch, Albert Orozco Camacho, Reihaneh Rabbany Workshop on Noisy User-generated Text (WNUT) 2020

Other Research

Data Poisoning in LLMs: Jailbreak-Tuning and Scaling Laws
Dillon Bowen, Brendan Murphy, Will Cai, David Khachaturov, Adam Gleave†, Kellin Pelrine†

Earlier version at Workshop on Data Contamination 2024

Exploiting novel GPT-4 APIs

Kellin Pelrine*, Mohammad Taufeeque*, Michał Zając, Euan McLean, Adam Gleave. 2024.

Open, Closed, or Small Language Models for Text Classification? Hao Yu, Zachary Yang, Kellin Pelrine, Jean Francois Godbout, Reihaneh Rabbany. 2023.

A Note on the Unconditional Bias of the Nadaraya-Watson Regression Estimator Kellin Pelrine. Supervisor: Carlos Martins-Filho. Undergraduate Honors Thesis, 2018.

Referee

IEEE Transactions on Information Forensics and Security ACM Computing Surveys ICLR 2025 ACL ARR 2024
The Web Conference, 2023
NeurIPS Temporal Graph Learning Workshop, 2022 and 2023
NeurIPS, Datasets and Benchmarks Track, 2022
Workshop on Noisy User-generated Text, 2020

Invited Talks

Misinformation Detection with Generative AI

Research by: Jacob-Junqi Tian, Hao Yu, Yury Orlovskiy, Tyler Vergho, Mauricio Rivera, Mayank Goel, Zachary Yang, Jean-François Godbout, Reihaneh Rabbany, Kellin Pelrine Presented at American Political Science Association Annual Meeeting, 2024

Can Go AIs be adversarially robust?

Research by: Tom Tseng, Euan McLean, Kellin Pelrine[†], Tony Tong Wang[†], Adam Gleave[†] Presented at Mila AI Safety Reading Group

Towards Reliable Misinformation Mitigation: Generalization, Uncertainty, and GPT-4 Research by: Kellin Pelrine, Anne Imouza, Camille Thibault, Meilina Reksoprodjo, Caleb Gupta, Joel Christoph, Jean-François Godbout, Reihaneh Rabbany Presented at American Political Science Association Annual Meeeting, 2023 Presented at FAR Labs, 2023

Adversarial Policies Beat Superhuman Go Ais

Research by: Tony Tong Wang*, Adam Gleave*, Tom Tseng, Nora Belrose, Kellin Pelrine, Joseph Miller, Michael D Dennis, Yawen Duan, Viktor Pogrebniak, Sergey Levine, Stuart Russell

Co-presenter: Tony Tong Wang Presented at Cross Labs, 2023

Party Prediction for Twitter

Research by: Kellin Pelrine, Anne Imouza, Gabrielle Desrosiers-Brisebois, Sacha Lévy, Jacob-Junqi Tian, Zachary Yang, Aarash Feizi, Cécile Amadoro, André Blais, Jean-François Godbout, Reihaneh Rabbany

Presented at Université de Montréal Political Science, 2023

Presented at IVADO Digital October, 2022

Presented at American Political Science Association Annual Meeting, 2022

Social Graphs

Guest Lecture

Presented at COMP 599 - Network Science, McGill University, 2022 Presented at COMP 599 - Network Science, McGill University, 2021

Political Polarization on Social Media

Research by: Kellin Pelrine, Anne Imouza, Gabrielle Desrosiers-Brisebois, Zachary Yang, Sacha Lévy, Aarash Feizi, Jiewen Liu, André Blais, Jean-François Godbout, Reihaneh Rabbany

Presented at American Political Science Association Annual Meeting, 2021

Using Social Media Data to Measure Polarization Guest Lecture Presented at PLU6904A - Les États-Unis de Trump à Biden, Université de Montréal/CÉRIUM, 2021

Marginal GAN

Research by: Kellin Pelrine

Presented at CU Boulder Econometrics Workshop, November 2019

ShapeAttack: Genetic Algorithm for Shape-Constrained Adversarial Robustness Testing

Research by: Kellin Pelrine

Presented at CU Boulder Econometrics Workshop, October 2019