ZACHARY YANG

RSTZZZ | in zachary-y-647209103 | a zachary.yang@mail.mcgill.ca

EDUCATION

Doctoral of Computer Science, McGill University

Ongoing

Relevant Courses: Natural Language Understanding with Deep Learning

Master of Computer Science, McGill University

2020 - 2022

Relevant Courses: Network Science, Distributed Systems, Natural Language Processing, Applied Machine Learning

Honours Bachelor of Computer Science, University of Toronto

2015 - 2019

Co-operative Program in Software Engineering Stream | Graduated with High Distinction | Dean's List for all years

HIGHLIGHTED REFEREED PUBLICATIONS

Game On, Hate Off: A Study of Toxicity in Online Multiplayer Environments, Z.Yang, N. Grenon-Godbou, R. Rabbany. In the proceedings of the *ACM Games: Research and Practice*, 2024

Towards Detecting Contextual Real-Time Toxicity for In-Game Chat, Z.Yang, N. Grenon-Godbou, R. Rabbany. In the proceedings of *Findings of the Association for Computational Linguistics: EMNLP* 2023

Unveiling Identity Biases in Toxicity Detection: A Game-Focused Dataset and Reactivity Analysis Approach, J. Van Dorpe, Z. Yang, N. Grenon-Godbou, W. Grégoire. In the proceedings of *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing (EMNLP): Industry Track*

Online Partisan Polarization of COVID-19, Z.Yang, A. Imouza, K. Pelrine, S. Levy, J. Liu, G. Desrosiers-Brisebois, J. Godbout, A. Blais, R. Rabbany. In the proceedings of 2021 IEEE International Conference on Data Mining Workshops on Social Data Mining in the Post-pandemic Era (ICDMW-SDM) pp.893-901, IEEE 2021

REFEREED PUBLICATIONS

An Evaluation of Language Models for Hyperpartisan Ideology Detection in Persian Twitter, S. Omidi Shayegan, I. Nejadgholi, K. Pelrine, H. Yu, S. Levy, <u>Z.Yang</u>, J. Godbout, R. Rabbany. In the proceedings of the *2nd Workshop on Resources and Technologies for Indigenous, Endangered and Lesser-resourced Languages in Eurasia (EURALI)* @ LREC-COLING, 2024

Party Prediction for Twitter, K. Pelrine, A. Imouza, Z. Yang, G. Desrosiers-Brisebois, S. Levy, J. Tian, C. Amadoro, A. Blais, J. Godbout, R. Rabbany. In the proceedings of *International AAAI Conference on Web and Social Media*, 2024

When does Continuous Learning for BERT make sense?, Z.Yang. In the proceedings of *Proceedings of the Canadian Conference on Artificial Intelligence*, 2023

OPPVIS: Visualizing Online Partisan Polarization of COVID-19, Z.Yang, A. Imouza, K. Pelrine, S. Levy, J. Liu, G. Desrosiers-Brisebois, J. Godbout, A. Blais, R. Rabbany. In the proceedings of 2021 IEEE Visualization & Visual Analytics (VIS 2021), IEEE, 2021

PUBLICATIONS UNDER REVIEW

Regional and Temporal Patterns of Partisan Polarization during the COVID-19 Pandemic in the United States and Canada, Z.Yang, A. Imouza, M. Puelma Touzel, C. Amadoro, G. Desrosiers-Brisebois, K. Pelrine, S. Levy, J. Godbout, R. Rabbany Submitted to *Nature - Scientific Reports*, 2024

WebAssist, Z. Yang, L. Gostovic. Submitted to SIGDIAL, 2024

Web Retrieval Agents for Evidence-based Misinformation Detection, J. Tian, H. Yu, Y. Orlovskiy, M. Rivera, Z.Yang, J. Godbout, K. Pelrine. Submitted to *COLM*, 2024

OTHER PUBLICATIONS

Game On, Hate Off: A Study of Toxicity in Online Multiplayer Environments, Z.Yang, N. Grenon-Godbou, R. Rabbany. Presentation in *Ethical Games Conference*, 2024

Open, Closed, or Small Language Models for Text Classification, Z.Yang, Y. Hao, K. Pelrine, J. Godbout, R. Rabbany. Preprint published on *ArXiv*, 2023

ToxBuster: In-game Chat Toxicity Buster with BERT, Z.Yang, Y. Maricar, M. Davari, N. Grenon-Godbou, R. Rabbany. Preprint published on *ArXiv*, 2023

COVID-19 Partisan Polarization and Toxicity, Z. Yang, K. Pelrine, A. Imouza, G. Desrosiers-Brisebois, S. Levy, J. Tian, J. Godbout, R. Rabbany. Poster presented at *McGill School of Computer Science 50th Anniversary*, 2022

Activity Based Party Prediction for Twitter, K. Pelrine*, A. Imouza*, G. Desrosiers-Brisebois*, S. Levy*, J. Tian*, Z. Yang*, A. Feizi*, A. Blais, JF. Godbout, R. Rabbany. In the *American Political Science Association Meeting (APSA)*, 2022

Ebbs and Flows of Polarization During a Political Campaign, K. Pelrine, A. Imouza, G. Desrosiers-Brisebois, Z. Yang, S. Levy, A. Feizi, J. Liu, A. Blais, J. Godbout, R. Rabbany. In the *American Political Science Association Meeting (APSA)*, 2021

EXPERIENCE

NLP R&D Scientist

May 2022 - August, 2023

Ubisoft La Forge Montreal, QC

- Spearheaded the advancement of toxicity detection algorithms, resulting in a **significant improvement** (+43%) in the F1-score, and established **industry-leading player content safety systems**
- Pioneered an unsupervised learning project through integrated active learning and human-in-the-loop methodologies, advancing the **trust and safety strategy important to chat moderators**.
- Research on detecting and preventing toxicity within in-game chat using language models, with **two papers in EMNLP 2023** and a **presentation in Ethical Gaming 2024**.

Graduate Research
Complex Data Lab
Jan 2021 - Present
Montreal, QC

- Developed **scalable** classifiers and tools using machine learning and data mining techniques to measure partisan polarization for **large-scale data (over 80K users and 30M posts)**
- Collaborated with cross-domain research teams to correlate this measure with existing COVID-19 epidemiology data and political events to investigate the potential causes and impacts of polarization
- Designed the first text-based measurement of partisan polarization on social media in the context of COVID-19 across time and between states in the United States and Canada, resulting in **one paper in ICDMW**, one presentation at McGill and **one paper in IEEE VIS**.

OTHER EXPERIENCE

DevOps Engineer (Ministry of Education, *Toronto*, *ON*)

Jan 2018 - Sep 2020

IT QA (Ministry of Education, *Toronto*, *ON*)

Sep 2016 - Dec 2017

SKILLS

Programming Languages Python 3, C#, Java

ML Packages HuggingFace, PyTorch, Numpy, Pandas, NLTK, Sklearn, Bokeh, Scipy, SpaCy

DB Oracle, PostgreSQL, MongoDB, Firebase

Version ControlAzure, TFS, GitHub, GitLabScriptingPowerShell, Batch, Linux

Soft Skills Time Management, Problem-solving, Attention to Detail, Adaptability

TEACHING ASSISTANT EXPERIENCE