# Rachel Kim

**■** rachelmkim@cmu.edu / **♣** https://rachelmkim.github.io Last Updated: April 11, 2025

## Education

#### Carnegie Mellon University

Pittsburgh, PA, USA

PhD: Societal Computing, School of Computer Science

Aug 2024 - Present

- Advised by Professor Hoda Heidari, Professor Rayid Ghani
- Courses: Responsible Artificial Intelligence, Applied Research Methods

#### University of Toronto

Toronto, ON, Canada

HBSc: Computer Science Specialist, Mathematics Major

Sep 2020 - Jun 2024

— Graduated with High Distinction

# Research Experience

### Carnegie Mellon University

Pittsburgh, PA, USA

Research Assistant, advised by Professor Hoda Heidari, Professor Ravid Ghani

Aug 2024 - Present

- Conducting research on artificial intelligence (AI) audits and assurances
- Designing and conducting interviews and performing a comprehensive literature review

#### Computational Social Science Lab, University of Toronto

Toronto, ON, Canada

Research Assistant, advised by Professor Ashton Anderson

Jun 2021 - Oct 2024

- Conducted research on understanding political and public policy-related discussions on online platforms
- Extracted stances, topics, and frames from millions of Reddit comments and news articles
- Processing and analyzing Reddit comments and news articles in Python using jupyter, pandas, pyspark, nltk, gensim, Hugging Face transformers, and langchain; visualizing data using matplotlib, seaborn

#### University of Toronto

Toronto, ON, Canada

Research Assistant, advised by Professor Peter Marbach

May 2023 - Aug 2023

- Conducted research on understanding influence on social media, applying and testing a pre-existing theoretical model of communities, their structural properties, and influence on real-world Twitter
- Leveraged clustering algorithms, principal component analysis, and statistical tests
- Processed and analyzed a MongoDB database of > 100.000 tweets in Python; visualized data using matplotlib, seaborn

#### **BMO Lab**, University of Toronto

Toronto, ON, Canada

Machine Learning Research Assistant

Oct 2020 - Mar 2021

- Contributed to research efforts in the intersection between art, performance, emerging technologies, and artificial intelligence (AI)
- Read and summarized research papers on BigGAN, CLIP, and DALL-E
- Preprocessed and cleaned play scripts using regex; performed experiments using pytorch

## **Publications**

The "Who", "What", and "How" of Responsible AI Governance: A Systematic Review and Meta-Analysis of (Actor, Stage)-Specific Tools

Blaine Kuehnert\*, Rachel M. Kim\*, Jodi Forlizzi, Hoda Heidari

Proceedings of the ACM Conference on Fairness, Accountability, and Transparency (FAccT), 2025.

Capturing Dynamics in Online Public Discourse: A Case Study of Universal Basic Income Discussions

Rachel M. Kim, Veniamin Veselovsky, Ashton Anderson

To appear in Proceedings of the International AAAI Conference on Web and Social Media (ICWSM), 2025.

The Agenda-Setting Function of Social Media

Rachel M. Kim, Ashton Anderson

Proceedings of the ACM Web Conference (WWW), 2025. Oral Presentation.

## Posters and Presentations

Capturing Dynamics in Online Public Discourse: A Case Study of Universal Basic Income Discussions on Reddit

Rachel Kim, Veniamin Veselovsky, Ashton Anderson

Poster at the International Conference on Computational Social Science (IC2S2), Jul 2024

Quantifying Public Discourse on Policy Issues: A Case Study of Universal Basic Income Discussions on Reddit

Rachel Kim, Veniamin Veselovsky, Ashton Anderson

Oral Presentation at the International Conference on Computational Social Science (IC2S2), Jul 2022

Assessing the Impacts of COVID-19 on Reddit

Veniamin Veselovsky, Rachel Kim, Ashton Anderson

Oral Presentation at the International Conference on Computational Social Science (IC2S2), Jul 2022

## Awards and Honours

Student Travel Award, ACM Web Conference (WWW) (\$500 AUD)

2025

Daniel Berlin Scholarship, University of Toronto

2024

— Awarded to a computer science student with an interest in artificial intelligence (\$1357.15 CAD)

Dean's List Scholar, University of Toronto

2020-2024

— Awarded to students with a cGPA of 3.50 or higher

The Marion Edith Binning Scholarship, University of Toronto

2023

— Awarded to students with a cGPA of 3.50 or higher (\$1000 CAD)

NSERC Undergraduate Student Research Award, NSERC

2023

 Awarded annually to 250 natural science and engineering students at the University of Toronto on the basis of academic record and research aptitude (\$7500 CAD)

The Robert C. Dowsett Scholarship, University of Toronto

2023

— Awarded to students with a cGPA of 3.50 or higher (\$1000 CAD)

The Professor R. K. Arnold Scholarship, University of Toronto

2021

— Awarded to students with a cGPA of 3.50 or higher (\$1000 CAD)

Laidlaw Undergraduate Research and Leadership Scholarship, Laidlaw Foundation

2021

— Awarded annually to 25 first and second-year students at the University of Toronto on the basis of passion, drive, enthusiasm and ambition for research and leadership (\$10,000 CAD)

C. David Naylor Scholarship, University of Toronto

2020

— Awarded annually to 10 students entering the University of Toronto on the basis of demonstrated leadership and academic excellence (\$20,000 CAD)

President's Scholar of Excellence, University of Toronto

2020

— Awarded annually to 150 students entering the University of Toronto on the basis of academic excellence (\$10,000 CAD)

# Teaching Experience

University of Toronto Toronto, ON, Canada Teaching Assistant, CSC258: Computer Organization Winter 2023, Winter 2024

Industry Experience

TELUS Toronto, ON, Canada

Software Development Intern, Architecture Practice Enablement (ArchPE) Team Sep 2022 - Dec 2022 - Automated KPI calculations and dashboards through Google Data Studio and JavaScript, saving > 1 month of time across the ArchPE Team

- Added capabilities to Backstage software templates used internally by > 50 teams using JavaScript, Docker, Google Cloud Platform (GCP), and Git
- Designed and developed APIs using Postman and PHP

# Community Involvement and Service

Reviewer, ACM Web Conference (WWW) 2025	2024
Student Rep., Computer Science Undergrad Affairs Committee, University of Toronto	2022-2024
Project Management Leader, makesense Mexico	2022
Director of Academic Events, Computer Science Student Union, University of Toronto	2021-2022
Social Media Coordinator, World University Service of Canada, University of Toronto	2020-2022
First-Year Representative, Computer Science Student Union, University of Toronto	2020-2021
Korean-English Translator Volunteer, Compassion Korea	2017-2021