# Keyu Wang

## Education

# McGill University, CGPA: 3.96/4.0

Research Assistantship Stipend

September 2020 - Present

B.Sc. in Computer Science - Internship Program, minor in Geographic Information Science

Montreal, QC

Courses: Applied Machine Learning, Natural Language Processing, Computer Vision, Database Systems, Algorithm Design, Discrete Mathematics, Statistics, Advanced Geographic Information Science

# Awards & Scholarships

Undergraduate Student Research Award (USRA) 2024

\$8,700 | Issued by Natural Sciences and Engineering Research Council of Canada (NSERC)

Undergraduate Student Research Award (USRA) 2023

d (USRA) 2023 \$9,000 | Issued by NSERC \$2,550 | Issued by Social Sciences and Humanities Research Council (SSHRC)

Perseverance Award for Women in Technology 2022

\$3,000 | Issued by Quebec Government

McGill University Dean's Honour List 2022

McGill University Dean's Honour List 2021

# Research

# Mitigating Downstream Model Risks via Model Provenance

May 2024 - Present

Mila, AI Research Institute

Montreal, QC

- Under the supervision of Prof. Doina Precup, illustrated model provenance risk in healthcare, identified key properties for early warning systems & proposed an open-source, community-led repository for tracking model provenance to enhance transparency and establish a new standard for responsible model management.
- Presented the **poster** at the McGill Undergraduate Computer Science Research Symposium (UCORE).
- As the 1st author, paper is accepted to NeurIPS 2024 workshop: Socially Responsible Language Modelling Research.

# Mapping Western Han: GIS-enabled Historiography for Travel Routes February 2023 – January 2024 Department of Geography, McGill Montreal, QC

- Built <u>project website</u> from scratch for Historical Geography research project under the supervision of Prof. Raja Sengupta, using JavaScript, HTML, Leaflet.
- Automated map digitization for boundary changes throughout 200 years in early imperial China, using Python & ArcGIS.

# Work Experience

# Data Scientist Intern

May 2024 - August 2024

Bell Canada

Montreal, QC

• Conducted data analysis on **Google Cloud Platform**, including query optimization and extensive RegEx work for data extraction. Implemented models from **Hugging Face** & followed Agile methodologies to ensure effective collaboration.

### AI & Data Engineering Intern

 $May\ 2023-December\ 2023$ 

 $Bell\ Canada$ 

Montreal, QC

- Built ML algorithms including clustering for Business Intelligence problems using **Teradata SQL**, Python ML frameworks such as **Scikit-learn**.
- Data analysis & engineering support for building training dataset of a Presence-only model about Competitors' Network Speed Analysis, following ETL pipelines.
- Utilized Agile methodologies (Scrum) to ensure effective collaboration, using JIRA Board & Confluence.

#### Head Instructor Coding & Game Design

June 2022 - August 2022

Appleby College Camps

Oakville, ON

- Planned course materials for coding and video game design camps, and taught basic Python and GameMaker to over 140 children from 7 to 14 years old.
- Organized weekly showcases & maintained close communication with campers' families for study updates.

# You Are At Where You Tweet: GPT Prompting to Geo-locate Twitter Users | LLM, AI safety

April 2024

- Employed a dataset featuring user-defined locations and tweet texts, the study involved grouping tweets by user, cleaning, and refining input prompts to optimize accuracy.
- Final top-3 accuracy of 47% for worldwide city location inference & 82% for Australian city predictions.

# Logistic & Multi-class Regression on IMDB Movie Reviews and News | Machine Learning, NLP February 2024

 Preprocessing of datasets, feature selection through simple linear regression coefficients and mutual information scores, and developing logistic and multi-class regression models from scratch.

## Frame Prediction for Aerial Objects | Computer Vision, OpenCV, MATLAB

December 2022

 Developed object tracking & frame prediction methods for aerial objects in MATLAB based on classic computer vision algorithms.

## California Gold Rush Historical Storymap | JavaScript, HTML, MapBox, GeoJSON

October 2022

• Visualized the history and impacts of immigration to California during 1848-1869 via a storymap.

## Presentations

# Undergraduate Computer Science Research Symposium (UCORE) | LLM, AI safety

September 2024

• Given poster presentation about the "Mitigating Downstream Model Risks via Model Provenance" project at a school-level research poster session with 60+ attendees.

## GIS (Geographic Information Science) Day 2022 | Historical Geography

November 2022

 Invited to give an oral presentation at GIS Day hosted by McGill for presenting a story map visualizing the history and impacts of immigration to California during 1848-1869.

## Skills

Programming Languages: Python, Java, C++, C#, HTML/CSS, JavaScript, MATLAB, Bash, OCaml

IDE/Tools: VS Code, Eclipse, IntelliJ IDEA, PyCharm, Jupyter Notebook

Technologies/Frameworks: Linux, Git, GitHub, GitLab, JUnit, JavaFX, Pandas, Sci-kit Learn, TensorFlow, PyTorch

Web Development : React, Angular, Node.js

Databases: PostGreSQL, DB2, Teradata SQL, Microsoft SQL, SAS

Video Production: Adobe Premiere Pro, Adobe Lightroom

Spoken Languages: English, Mandarin Chinese(both native fluency), Japanese (JLPT N2)

## Leadership / Extracurricular

# K-Rave McGill September 2021 – Present

Dance Leader

• Led K-POP dance projects by organizing practice logistics, teaching dances, and giving members weekly individual feedback for improvement to ensure performance quality.

East2West April 2023 – Present

Dancer, Editor

- Danced & edited long videos for a K-pop cover performance crew with a YouTube channel of 1.5 million subscribers, achieving at least 20K views per video.
- Participated in the "2024 K-pop Cover Dance Festival" and won 3rd place in the Canada division.

# McGill University Chinese Students & Scholars Association

September 2020 – April 2024

Vice President Media - Senior Advisor

- Directed, filmed & edited creative promotion video content for club sponsors (such as Liuyishou Hotpot, Presotea Montreal, etc.) 3 times yearly as a part of the signed discounting contract, to benefit all McGill Chinese students from receiving 10 to 25% off discounts.
- Co-directed Montreal Lunar New Year Gala 2022 with 100+ performers and 15 staff, actively involved in venue booking, auditions, rehearsals, & stage setup.
- Developed webpages on WeChat Official Accounts for 70+ sponsor stores promotion displays; got 1000+ student users.
- Organized member photoshoot for 70 internal members, involving studio visiting & bookings, creative ideas, pose directing & photography.