## **Ken Kato**

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### **Education**

University of Toronto - BASc Engineering Science(MI option) + PEY Co-op

09.2019 - 2020, 2021 - 2025(expected)

## Work Experience

AI/Robotics Researcher | LSY Lab - Technical University of Munich

05.2024 - Present

### Keywords: Robotics, LLM, Research

- Currently working at the LSY lab at TUM led by Prof. Angella Shoellig as a AI/Robotics research Intern
- Working towards integrating LLMs into robotic controls to enable semantically nuanced behaviour of human assisting robots

NLP Researcher | U of T - NLP Research on Quantitative Political Analysis with *Dr.Christopher Cochrane* - Toronto 10.2023 - 04.2024 Keywords: NLP, Data science, LLM, Data visualisation, Research

- Worked as a NLP researcher under co-supervision of Prof. Raeid Saqur and Dr. Christopher Cochrane to work on a paper exploring the use of LLM in the analysis of parliamentary speeches of Japanese legislators to predict their ideological stances in regards to various political topics.
- See publication below for more details.

NLP Researcher | U of T/Vector Institute - NLP on Stock Movement Prediction under *Prof. Raeid Saqur -* Toronto 10.2023 - 04.2024 Keywords: LLM, Data curation, Dataset, Data Science, Research

- Worked as a NLP researcher under the supervision of Prof. Raeid Sagur to apply LLMs to stock price prediction tasks
- See publication below for more details.

SWE Intern | Hellofresh Canada - Toronto, Canada

05.2023 - 05.2024

#### Keywords: React, Typescript, Frontend development, Agile work environment,

- Accelerated the development of the rapidly expanding web platform for HelloFresh and its sub-brands including ChefsPlate, Factor, GreenChef, and EveryPlate, enhancing global user access.
- Engineered and executed end-to-end tests with Cypress and developed unit tests with React Testing Library to ensure software performance.
- Established monitoring protocols using Honeycomb, implemented Google Analytics tracking, and led A/B testing initiatives with Statsig and Optimizely to optimise user experience and operational efficiency.

Research Fellow | Citizen Lab - Toronto

05.2022 - 05.2023

### Keywords: Censorship, Data collection, Data science, Research, Algorithm

- Conducted a comprehensive analysis of censorship mechanisms on Chinese search engines.
- Developed and optimised an iterative search algorithm to refine and identify censored keyword combinations using text data from independent news sources.
- Gathered and synthesised data on censored keywords, revealing a consistent pattern of censorship across various platforms.
- See publication below for the findings

**Software Engineer Intern** | Kozo Keikaku Engineering Inc. - Tokyo

08.2020 - 06.2021

### Keywords: Fullstack development, AI, ML, Data science, NLP

- Contributed to the web application project of the company coding both the backend written in flask and frontend written in HTML, CSS and JS
- Data analysis using tweets and evaluating the trend visible on the platform Used natural language analysis tools such as *Mecab* and *Gensim* and data analysis modules such as *pandas, matplotlib* and *scipy*
- Implemented deep reinforcement learning models such as A2C, REINFORCE and DON in python as a company project

### **Personal Projects**

KOKKAI DOC- Analysing Japanese Parliamentary Speech and Voting Data

05.2022 - Present

Project Link Website link Demo video

#### Keywords: AI, LLM, Data Science, Data Visualization, Fullstack development, Fine Tuning, React, NodeJS,

- Established an innovative web service dedicated to aggregating and disseminating Japanese parliamentary speech and voting data.
- Employed Large Language Model (LLM) embeddings and statistical techniques to perform quantitative analyses of politicians' speeches.
- Utilised Selenium for data scraping and Python for processing to ensure robust and reliable data acquisition for the platform.
- Enhanced a Hugging Face Large Language Model by fine-tuning it with self-labelled data to accurately classify opinion-based sentences.
- Developed the frontend visualisation of the project using the React framework, integrating the deck.gl package for advanced geospatial data visualisation.

GPT from scratch 07.2022

Project Link

Keywords: AI, LLM, GPT

Code was created following a tutorial of Andrej Karpathy, "Let's build GPT: from scratch, in code, spelled out." available <a href="here">here</a>.
Fullstack diary application using Django, React, Psql
06.2021 - 07.2021

Project Link Demo video

# Keywords: Fullstack Development, React, Django, Psql, Python, Backend, Frontend

- Designed and launched a dynamic app enabling users to manage their diaries, including CRUD operations and picture uploads.
- Engineered a RESTful API using Django and developed the front end with React to enhance user interaction and functionality.

Grade school reunion social media using Django, HTML/CSS and JS

01.2021 - 02.2021

& Project Link Demo video

## Keywords: Fullstack Development, HTML/CSS/JS, Python, Django, Backend, Frontend

- Developed a specialized app for a grade school reunion, featuring photo sharing and chat capabilities for attendees.
- Constructed the backend using Django and crafted the frontend with HTML/CSS and JavaScript to optimize user experience.
- Deployed the application on the web for experimental use, enabling real-time interaction and feedback from users.

## Publication

### Missing Links - A comparison of search censorship in China

Jeffrey Knockel, Ken Kato, Emile Dirks & New York Times Article

## L(u)PIN: LLM-based Political Ideology Nowcasting

(PolMeth 2024 Poster Presentation) Ken Kato, Annabelle Purnomo, Christopher Cochrane, Raeid Saqur

## NIFTY Financial News Headlines Dataset

Raeid Saqur, Ken Kato, Nicholas Vinden, Frank Rudzicz

### **Award**

### **ESROP-GLOBAL Award**

• Received funding worth 7000 CAD to conduct research at the Technical University of Munich as an AI researcher over the summer of 2024.

# <u>UofT IE+ Award</u>

• Received funding worth 2500 CAD to conduct research at the Technical University of Munich as an AI researcher over the summer of 2024.

## ESROP-E4TW Award

• Received funding worth 7000 CAD to conduct research at the Citizen Lab over the summer break of 2022.

### Other

<u>Linguistic skills:</u> English(fluent), Japanese(fluent), German(fluent)