## Laurence-Olivier M. Foisy

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## Academic CV

## Academic work experience

- 2024 **Teaching Assistant and course design assistant**, Interactive Visualization, Dashboards, and Apps with R and Shiny, ICPSR
- 2024 **Teaching Assistant**, École interdisciplinaire outils et méthodes, Laval University
- 2024 **Teaching Assistant**, POL-2000 Quantitative Methodology, Laval University
- 2024 **Teaching Assistant**, POL-7004 quantitative analysis, Laval University
- 2024 Research assistant, Centre for Public Policy Analysis (CAPP), Laval University
- 2024 **Research assistant**, Interdisciplinary Research Center on Africa and the Middle East (CI-RAM), Laval University
- 2024 **Mentor**, "Interpret and Explore: Deepening Data Analysis with R" workshop organized by the Faculty of Social Sciences (FSS), Laval University
- 2024 **Mentor**, *R* 'code-review' help clinics of the Faculty of Social Sciences (FSS), Laval University
- 2023 **Teaching Assistant**, POL-1005 International Relations and Globalization Challenges, Laval University
- 2023 **Teaching Assistant**, *POL-2000 Quantitative Methodology*, Laval University
- 2023 Teaching Assistant, POL-2333 International Security, Laval University
- 2023 **Research assistant**, Leadership Chair in the Teaching of Digital Social Sciences (CLESSN), Laval University

## Higher education

- 2023- **Doctor of Philosophy in Political Science** (Department of Political Science), Laval University
- 2019-2021 **Master of International Peace Studies** (School of International Peace Studies), Soka University
  - 2018 Certificate in International Relations (School of Applied Politics), Sherbrooke University
- 2015-2017 Bachelor in East Asian Studies (Asian Studies Center), University of Montreal

## Scholarships

- 2023-2025 **Doctoral Admission Grant** (Department of Political Science), Laval University (Quebec), *CAD 30000*
- 2023-2025 **Success Grant** (Faculty of Graduate and Postdoctoral Studies), Laval University (Quebec), *CAD 14000*
- 2019-2021 **Makiguchi Foundation for Education International Students Scholarship** (Soka University), Japan, JPY 2,680,000 (approx. CAD 25100)

2016-2017 Mobility Grant (Ministry of Education of Quebec), Quebec, CAD 8000

2016-2017 **Student Exchange Support Program Grant** (Japan Student Services Organization (JASSO)), Japan, JPY 960,000 (approx. CAD 8900)

#### Publications

#### Peer-reviewed journals

[6] M. Foisy, L., Drouin, J., Pelletier, C., Rivest, J., Cadieux, H. & Dufresne, Y. (2025). Ain't No Party Like a GPT Party: Assessing GPT-4 Political Alignment Classification Capabilities. *Journal of Information Technology & Politics*,

#### Conference papers

- [6] M. Foisy, L., Cadieux, H. & Dufresne, Y. (2024). Beyond Multiple Choices: Capturing Nuanced Public Opinion with Large Language Models. *Conférence annuelle de l'Association canadienne de science politique*,
- [5] Pelletier, C., M. Foisy, L., Proulx, É., Cadieux, H. & Dufresne, Y. (2024). Peur et religiosité : La pandémie de COVID-19 au Canada : À travers le prisme de la peur de la mort et de la religiosité. Conférence annuelle de l'Association canadienne de science politique,,
- [4] M. Foisy, L., Drouin, J., Pelletier, C., Rivest, J., Cadieux, H. & Dufresne, Y. (2023). Ain't No Party Like a GPT Party: Assessing GPT-4 Political Alignment Classification Capabilities. SPSA annual meeting conference,
- [3] Gilbert, J., Ouellet, C., Pelletier, C., Vincent, S., M. Foisy, L. & Dufresne, Y. (2023). A Tale of Two Algorithms: Datagotchi vs ChatGPT in Predicting Vote Choices from Lifestyle Data. SPSA annual meeting conference,
- [2] Vincent, S., Cadieux, H., Drouin, J., M. Foisy, L., Gilbert, J. & Dufresne, Y. (2023). Confronting AI to Empirical Data: Exploring Gender and Ethnic Biases in ChatGPT's Responses. *SPSA annual meeting conference*,

#### Contributions in edited books

- [4] Rancourt, M. & M. Foisy, L. (2024). Langages de programmation. In A. Cloutier, Y. Dufresne & A. Bibeau-Gagnon (Eds.), *Outils de recherche en sciences sociales numériques* (pp. 6). Les Presses de l'Université Laval.
- [3] Vincent, S., M. Foisy, L. & Pelletier, C. (2024). Outils de gestion de la littérature et des références. In A. Cloutier, Y. Dufresne & A. Bibeau-Gagnon (Eds.), *Outils de recherche en sciences sociales numériques* (pp. 8). Les Presses de l'Université Laval.
- [2] Rivest, J., M. Foisy, L. & Cadieux, H. (2024). Outils d'intelligence artificielle. In A. Cloutier, Y. Dufresne & A. Bibeau-Gagnon (Eds.), *Outils de recherche en sciences sociales numériques* (pp. 21). Les Presses de l'Université Laval.
- [1] M. Foisy, L. (2024). L'Ordinateur. In A. Cloutier, Y. Dufresne & A. Bibeau-Gagnon (Eds.), *Outils de recherche en sciences sociales numériques* (pp. 4). Les Presses de l'Université Laval.

#### Planned publications

- [3] Pelletier, C., Proulx, É., M. Foisy, L., Drouin, J., Cadieux, H. & Dufresne, Y. (submitted). Religiosity in Times of Crisis: Uncovering Canadians' Responses to COVID-19 through Terror Management Theory.
- [2] M. Foisy, L., Proulx, É., Cadieux, H., Rivest, J., Gilbert, J., Bouillon, A. *et. al.* (revise and resubmit). Prompting the Machine: Introducing a LLM Data Extraction Method for Social Scientists.
- [1] Gilbert, J., Ouellet, C., Pelletier, C., Vincent, S., M. Foisy, L. & Dufresne, Y. (submitted). A Tale of Two Algorithms: ChatGPT vs. Classic Sociological Regression Models for Predicting Vote Intentions.

#### Conferences & invited talks

#### Conferences

P: presentation, R: redaction of paper

2024 Conférence annuelle de l'Association canadienne de science politique PR, Southern Political Science Association: Annual Meeting Conference<sup>PR</sup>

#### Invited talks

- 2024 Initiation à l'analyse de données avec R, Faculty of Social Sciences Workshop, Laval Uni-
- 2023 Le référencement, Quantitative Methodology Class, Laval University

## Research groups & committees

Memberships CLESSN, CAPP, GRCP, CECD

2024 Member of the Scientific Committee, Interdisciplinary Conference on International Studies, Graduate School of International Studies

### Teaching experience

#### Teaching (selected)

Term	Subject taught	Course name
Winter 2024	Git and GitHub	Digital Research Tools
Winter 2023	Directed acyclic graphs (DAG)	Quantitative Methodology

Courses taught as part of a professor replacement

## Additional training (selection)

#### Methods training

2023 Distinguer la cause de l'effet: causalité et expérimentation, École interdisciplinaire outils et méthodes

#### Further skills

	Skill	Level	Comment
Computer	R		Used in all of my projects. I taught several workshops on
languages			R and published packages
	Python		Used for web scraping and data analysis
	Typst		Used in scientific papers
	Quarto		Used in scientific papers and presentation slides
	LaTeX		Used for scientific writing
Software	Neovim		Used for programming and writing documents
	Linux		Using Debian 12 on all of my machines
	GitHub		Used for version control and project management
	git		used for version control in all projects

	Skill	Level	Comment
	Ollama		used to download and operationalize open-source LLMs
Languages	French		Native tongue
	English		Fluent in speech and writing
	Japanese		Intermediate level
	basic knowledge		extensive knowledge
	interme	diate knowledge	expert knowledge