

ANTOINE LEMOR

Postdoctoral Researcher in Political Science
Université de Sherbrooke

Réseau francophone international en conseil scientifique (RFICS)
Centre interuniversitaire de recherche sur la science et la technologie (CIRST)
Centre d'analyse des politiques publiques (CAPP)

 [antoinelemor.github.io](https://github.com/antoinelemor)  antoine.lemor@umontreal.ca  514 913 9994

ACADEMIC APPOINTMENTS

- 2024 – **Joint Postdoctoral Fellow**
Centre interuniversitaire de recherche sur la science et la technologie (CIRST), Réseau francophone international en conseil scientifique (RFICS), Institut national de santé publique du Québec (INSPQ), Université de Sherbrooke
Supervisor: François Claveau (francois.claveau@usherbrooke.ca)
- 2025 – **Researcher – École nationale d'administration publique (ENAP)**
SSHRC Project: Digital Sovereignty: The Changing Geography of Transnational Data Flows
Supervisor: Guillaume Beaumier (guillaume.beaumier@enap.ca)
- 2025 – **Computational Methods Researcher (AI & NLP) – Automated Political Analysis**
Centre d'analyse des politiques publiques (CAPP), Université Laval
Supervisors: Shannon Dinan (shannon.dinan@pol.ulaval.ca), Yannick Dufresne (yannick.dufresne@pol.ulaval.ca)

PAST ACADEMIC APPOINTMENTS

- 2024 – 2025 **Researcher – HEC Montréal**
FRQ & Horizon Project: Inequalities, Community Resilience, and New Governance Modalities in a Post-Pandemic World
Supervisor: Philippe Bourbeau (philippe.bourbeau@hec.ca)

EDUCATION

- 2019 – 2025 **Ph.D. in Political Science**
Université de Montréal
Rector's Honor List
- 2017 – 2019 **M.A. in Political Science**
Université de Bordeaux
- 2014 – 2017 **B.A. in History**
University of Warwick & Université Blaise Pascal

RESEARCH, METHODS & TEACHING INTERESTS

Research and Teaching Interests

- Science, Technology, and Society; Political Sociology
- Computational methods for the analysis of social and political problems (machine learning, natural language processing): health, climate change, online radicalization, discursive structures on digital sovereignty
- Expert networks and advisory systems (epistemic communities, advisory systems); institutionalization of scientific expertise; science-policy interface; bureaucratic autonomy, particularly in health policy

Skills and Methods

- Textual data mining; Machine learning (ML); Natural language processing (NLP) (Python)
- Statistical modeling and data analysis (using R), radicalization research infrastructure development
- Qualitative methods: semi-structured interviews, process tracing, network analysis, NVivo

PUBLICATIONS

Peer-Reviewed Articles

- [4] Boursier, Tristan and **Antoine Lemor** (2025). "La diffusion des idées d'extrême droite à l'Assemblée Nationale: Une analyse longitudinale des déclarations de politique générale (1959-2024)", *Revue française de science politique* 75(2). <https://doi.org/10.3917/rfsp.752.0261>
- [3] **Lemor, Antoine**, M. Alejandra Costa, Louis-Robert Beaulieu-Guay, and Éric Montpetit (2025). "Why Did the Influence of Experts Erode during the COVID-19 Pandemic?", *Policy & Politics*. <https://doi.org/10.1332/03055736Y2024D000000064> [blog]
- [2] **Lemor, Antoine**, Éric Montpetit, Shoghig Téhinian, Clarisse Van Belleghem, Steven Eichenberger, PerOla Öberg, Frédéric Varone, David Aubin, and Jean-Louis Denis (2024). "Network Dynamics in Public Health Advisory Systems: A Comparative Analysis of Scientific Advice for COVID-19 in Belgium, Quebec, Sweden, and Switzerland", *Governance*. <https://doi.org/10.1111/gove.12885>
- [1] **Lemor, Antoine** and Éric Montpetit (2024). "Exploring the Role of Uncertainty, Emotions, and Scientific Discourse during the COVID-19 Pandemic", *Policy and Society* 43(3): 289-303. <https://doi.org/10.1093/polsoc/puae010>

Book Chapters

- [2] Montpetit, Éric and **Antoine Lemor** (2025). "Science, jugement humain et décisions de politiques publiques en temps de COVID-19". In J. Prud'homme and M. Kao (eds.), *Faire preuve: comment nos sociétés distinguent le vrai du faux*, Presses de l'Université de Montréal. <https://doi.org/10.4000/books.pum.47196>
- [1] **Lemor, Antoine**, Louis-Robert Beaulieu-Guay, PerOla Öberg, and Éric Montpetit (2022). "Listening to Science in Policy Design: The Contrasting Cases of Quebec and Sweden during the Early Days of the Covid-19 Pandemic". In B.G. Peters and G. Fontaine (eds.), *Research Handbook of Policy Design*, 176-193. Edward Elgar. <https://doi.org/10.4337/9781839106606.00019>

Manuscripts Under Review

- [4] **Lemor, Antoine** (2026). "The Death of Policy Process Theories? Agenda-Setting in the Age of Machines", *Policy Studies Journal*. (Submitted) [preprint]
- [3] **Lemor, Antoine**, Alizée Pillod, and Matthew Taylor. "CCF Database: A Machine-Learning-Annotated Corpus of 266,271 Canadian Climate Articles (1978–2024)", *Scientific Data*. (Submitted)
- [2] **Lemor, Antoine** and Éric Montpetit. "Beyond Evidence: How Framing Shapes Public Health Policies During Health Crises", *Policy Studies Journal*. (Revise & Resubmit)
- [1] **Lemor, Antoine** and Philippe Bourbeau. "Building Lasting Trust: The Resilience of Science-policy Interfaces (SPIs) During the COVID-19 Pandemic", *Science and Public Policy*. (Revise & Resubmit)

Manuscripts in Preparation

- [BOOK] [11] Montpetit, Éric and **Antoine Lemor**. *Les leçons de la gestion de la pandémie de COVID-19* (Governing in Crisis: Lessons from the COVID-19 Pandemic).
- [10] **Lemor, Antoine**, Alexandre Fortier-Chouinard, François Claveau, Gabriel Saso-Baudaux, Francis Lareau, Adrien Cloutier, and Véronique Fournier. "Credible Science, Influential Science? Measuring the Credibility Attributed to Public Health Organizations in the Media".
- [9] **Lemor, Antoine**, Jérémy Gilbert, Shannon Dinan, and Yannick Dufresne. "Toward Fully Automated Portable Text Annotation in Political Science: An End-to-End Pipeline Using LLMs and BERT Models".

- [8] **Lemor, Antoine** and Tristan Boursier. "YOUPOL: Une base de données textuelles de plus de 20 000 vidéos d'influenceurs politiques francophones sur YouTube (2006-2024)".
- [7] **Lemor, Antoine**, Alizée Pillod, and Matthew Taylor. "When Climate Scientists Speak, Do Policymakers Respond? A Computational Study".
- [6] Pillod, Alizée, **Antoine Lemor**, and Matthew Taylor. "Tracing the Frames: Canadian Media Coverage of Climate Change, 1988-2023".
- [5] **Lemor, Antoine** and Tristan Boursier. "Une science extrême: usage stratégique du discours scientifique par l'extrême droite en ligne".
- [4] Boursier, Tristan and **Antoine Lemor**. "Unifier, influencer et monétiser la haine: les fonctions stratégiques de l'antiféminisme en ligne au sein de l'extrême droite".
- [3] Pillod, Alizée, **Antoine Lemor**, and Matthew Taylor. "Régions, Médias et Changements Climatiques: Comment les Contextes Provinciaux et Linguistiques Orientent les Stratégies de Cadrage".
- [2] Fortier-Chouinard, Alexandre, Mathieu Ouimet, **Antoine Lemor**, Francis Lareau, and Adrien Cloutier. "Le conseil scientifique et la politique: une typologie exhaustive et collaborative".
- [1] Lareau, Francis, Alexandre Fortier-Chouinard, **Antoine Lemor**, Adrien Cloutier, Louis-Renaud Desjardins, and Jérémie Dion. "Comprendre le conseil scientifique: une analyse conceptuelle computationnelle".

OTHER PUBLICATIONS & REPORTS

- | | |
|------|---|
| 2026 | <p>[11] Boursier, Tristan and A. Lemor. « Quels sont les premiers ministres qui ont le plus banalisé les idées d'extrême droite ? » (Which Prime Ministers Have Most Normalised Far-Right Ideas?), <i>The Conversation</i>. [link]</p> <p>[10] Lemor, A. « Legault démissionne et offre un discours de bilan plus que de départ » (Legault Resigns and Offers a Retrospective Speech More Than a Farewell). January 21, 2026, <i>Le Devoir</i>. [link]</p> |
| 2025 | <p>[9] Montpetit, É., A. Lemor, M.A. Costa, and L.-R. Beaulieu-Guay. "When Crises Become the New Normal: Eroding Expert Influence during the COVID-19 Pandemic", <i>Policy & Politics Blog</i>. [link]</p> |
| 2023 | <p>[8] Lemor, A. « Proposition d'une méthodologie évaluative du transfert de connaissance en contexte de crise » (Proposal for an Evaluative Methodology of Knowledge Transfer in Crisis Contexts). Institut national de santé publique du Québec. Internal report, 45 p.</p> <p>[7] Lemor, A. and É. Montpetit. "Was COVID-19 Managed Based on Science, Public Opinion, or the Emotions of Decision-Makers?", <i>Policy Options</i>. [link]</p> <p>[6] Lemor, A. and É. Montpetit. "Quebec's lack of transparency during the pandemic was a mistake", <i>Policy Options</i>. [link]</p> <p>[5] Lemor, A. and S. Munoz. « Changements climatiques, pandémie : les scientifiques devraient pouvoir informer le public librement » (Climate Change, Pandemic: Scientists Should Be Able to Inform the Public Freely), <i>The Conversation</i>. [link]</p> |
| 2022 | <p>[4] Lemor, A. « Évaluation des processus inhérents au transfert de connaissance de l'Institut national de santé publique du Québec » (Evaluation of Knowledge Transfer Processes at the Institut national de santé publique du Québec). Institut national de santé publique du Québec. Internal report, 125 p.</p> <p>[3] Lemor, A. and É. Montpetit. « Fonderie Horne : quel rôle occupent les preuves scientifiques dans la décision politique au Québec ? » (Horne Smelter: What Role Does Scientific Evidence Play in Political Decision-Making in Quebec?), <i>The Conversation</i>. [link]</p> <p>[2] Lemor, A. « Décrochage de la population aux mesures sanitaires : une santé publique plus autonome est nécessaire » (Public Disengagement from Health Measures: A More Autonomous Public Health System Is Needed), <i>The Conversation</i>. [link]</p> |

[1] Lemor, A. « Port du masque au Québec : une prudence tant politique que scientifique » (Mask Wearing in Quebec: Both Political and Scientific Caution), *The Conversation*. [\[link\]](#)

GRANTS AND AWARDS

Research Grant

- 2025 **Social Sciences and Humanities Research Council (SSHRC) Insight Development Grant – 65,000\$**
"Evidence and Influence: A Systematic Analysis of Consultation Practices in Regulation". Collaborator with Louis-Robert Beaulieu-Guay.

Fellowships

- 2024 **Postdoctoral Fellowship (B3Z) – 90,000\$**
Fonds de recherche du Québec – Société et culture (FRQSC)
Joint Postdoctoral Fellowship – 50,000\$
Réseau francophone international en conseil scientifique (RFICS) & Centre interuniversitaire de recherche sur la science et la technologie (CIRST)
- 2022 **Doctoral Research Fellowship (B2Z) – 49,000\$**
Fonds de recherche du Québec – Société et culture (FRQSC)
- 2021 **Practice-Based Internship Fellowship (BSMP) – 9,000\$**
Fonds de recherche du Québec – Société et culture (FRQSC), awarded for the internship at Institut national de santé publique du Québec (INSPQ)
Graduate Studies Scholarship – 6,500\$
Centre interuniversitaire de recherche sur la science et la technologie (CIRST)

Awards and Distinctions

- 2025 **Rector's Honor List**
Awarded to doctoral graduates ranking in the top 10% of their program, with a cumulative GPA of at least 4.0/4.3 and a dissertation rated "Excellent" or "Exceptional".
- 2024 **Three Minutes Thesis Competition, 2nd Place**
Canadian Political Science Association (CPSA)
- 2021 **Three Minutes Thesis Competition, 2nd Place**
Société québécoise de science politique (SQSP)

CONFERENCE PRESENTATIONS

Panel and Conference Organization

- 2026 (upcoming) [8] "Machine learning, natural language processing and large language models for policy issues", co-chair with Igor Tkalec and Louis-Robert Beaulieu-Guay, 5th International Workshop on Public Policy of the International Public Policy Association, Ottawa, July 6-8.
- [7] « Intelligence artificielle, algorithmes, communication politique et méthodes computationnelles : enjeux, usages et méthodes en science politique » (Artificial Intelligence, Algorithms, Political Communication and Computational Methods: Issues, Uses and Methods in Political Science), workshop co-organized with Camille Arteau-Leclerc, Adrien Cloutier, Yannick Dufresne, Thierry Giasson, Colleen McCool, Laurence-Olivier M. Foisy, Manuel Quintin, and Louis-Charles Vaillancourt, 63rd Congress of the Société québécoise de science politique, Université de Montréal, May 5-7.

- 2025 [6] "Advanced Computational Methods for Public Policy: NLP, ML, and LLMs", chair, co-chaired with Louis-Robert Beaulieu-Guay, 7th International Conference on Public Policy of the International Public Policy Association, Chiang Mai, July 2-4.
- [5] « Science et politiques publiques : enjeux, défis et perspectives des politiques publiques informées par la science » (Science and Public Policy: Challenges and Perspectives of Science-Informed Public Policies), co-chair with Alizée Pillod, annual conference of the Société québécoise de science politique, Montréal, May 21-23.
- [4] Roundtable « Les leçons de la pandémie : mobilisation des connaissances scientifiques et soutien aux politiques publiques » (Lessons from the Pandemic: Mobilizing Scientific Knowledge and Supporting Public Policies), co-organized with Précrista as part of the Réseau francophone international en conseil scientifique colloquium at the 92nd Congress of the Association francophone pour le savoir, Montréal, May 8.
- [3] Moderation of the panel « Santé numérique et accès aux soins : quelles stratégies de coopération internationale ? » (Digital Health and Access to Care: What Strategies for International Cooperation?) as part of the colloquium « Dialogues transnationaux en science » (Transnational Dialogues in Science) organized by the School of Public and International Affairs at Université de Montréal, May 1.
- 2024 [2] « Colloque des grands enjeux politiques du XXI^e siècle » (Conference on Major Political Issues of the 21st Century), conference organized with the Association des étudiants et étudiantes de cycles supérieurs en science politique at Université de Montréal, May 13-15.
- 2023 [1] « Science et prise de décision politique dans la gestion de la pandémie » (Science and Political Decision-Making in Pandemic Management), panel organized with Jacques Bélair and Éric Montpetit as part of the 90th Congress of the Association francophone pour le savoir, Montréal, May 12.

Invited Presentations

- 2026 [5] **Lemor, Antoine**. « Des grands modèles de langage (LLM) aux cascades informationnelles : annoter, mesurer et détecter les dynamiques médiatiques à grande échelle » (From Large Language Models to Information Cascades: Annotating, Measuring, and Detecting Large-Scale Media Dynamics). École de politique appliquée, Université de Sherbrooke, March 16. [event]
- 2025 [4] **Lemor, Antoine**. « Connaître ou agir face à l'incertitude ? Le conseil scientifique en temps de crise et autres recherches » (Knowing or Acting in the Face of Uncertainty? Scientific Advice in Times of Crisis and Other Research). Organizational Affairs Committee, Institut national de santé publique du Québec (INSPQ), December 12.
- [3] **Lemor, Antoine**. Invited to the seminar in Public Policy and Management, Şule Tomkinson, Université Laval, November 28.
- [2] **Lemor, Antoine**. « Présentation de la plateforme LLM Tool » (Presentation of the LLM Tool Platform). Centre d'analyse des politiques publiques (CAPP), Université Laval, November 27. [event] [video]
- [1] **Lemor, Antoine**, Alizée Pillod, and Matthew Taylor. "CCF Database: A Machine-Learning-Preprocessed Media Corpus of 266,000 Climate Articles with 65 Sentence-Level Annotation Categories (1978–2024)". Research seminar of the Political Science Department, Université de Montréal, October 1.

Conference Presentations

- 2026 (upcoming) [32] **Lemor, Antoine**, Shannon Dinan, and Jérémy Gilbert. "LLM Tool: A Hybrid Pipeline for Automated Large-Scale Text Annotation Using Local Language Models and BERT Classifiers". 5th International Workshop on Public Policy of the International Public Policy Association, Ottawa, July 6-8.

[31] **Lemor, Antoine**, Shannon Dinan, and Jérémy Gilbert. "LLM Tool: A Hybrid Pipeline for Automated Large-Scale Text Annotation Using Local Language Models and BERT Classifiers". EPSA 2026 Conference, European Political Science Association, Belfast, June 18-20.

[30] Boursier, Tristan and **Antoine Lemor**. "Le rôle des influenceurs politiques d'extrême droite en période de campagne électorale (2017–2024)" (The Role of Far-Right Political Influencers During Electoral Campaigns, 2017–2024). Congress of the Association française de science politique, Lyon, June 30 – July 2.

[29] **Lemor, Antoine** and Shannon Dinan. "Mesurer et quantifier la fabrique de l'action publique par les textes : un nouveau cadre méthodologique basé sur le TALN et les LLM" (Measuring and Quantifying Policymaking Through Texts: A New Methodological Framework Based on NLP and LLMs). Congress of the Association française de science politique, Lyon, June 30 – July 2.

[28] **Lemor, Antoine**, Alizée Pillod, and Matthew Taylor. "CCF Database: A Machine-Learning-Annotated Corpus of 266,271 Canadian Climate Articles (1978–2024)". EPSA 2026 Conference, European Political Science Association, Belfast, June 18-20.

[27] **Lemor, Antoine**, Alizée Pillod, and Matthew Taylor. "CCF Database: A Machine-Learning-Annotated Corpus of 266,271 Canadian Climate Articles (1978–2024)". 63rd Congress of the Société québécoise de science politique, Université de Montréal, May 5-7.

[26] **Lemor, Antoine** and Shannon Dinan. "Mesurer et quantifier la fabrique de l'action publique par les textes : un nouveau cadre méthodologique basé sur le TALN et les LLM" (Measuring and Quantifying Policymaking Through Texts: A New Methodological Framework Based on NLP and LLMs). 63rd Congress of the Société québécoise de science politique, Université de Montréal, May 5-7.

2025 [25] Pillod, Alizée, **Antoine Lemor**, and Matthew Taylor. "Regions, Media, and Climate Change: How Provincial and Linguistic Contexts Shape Framing Strategies". Prairie Political Science Association, Banff, September 19-21.

[24] **Lemor, Antoine**, Alizée Pillod, and Matthew Taylor. "When Climate Scientists Speak, Do Policymakers Respond? A Computational Study". American Political Science Association, Vancouver, September 11-14.

[23] **Lemor, Antoine**, Alexandre Fortier-Chouinard, Gabriel Saso-Baudaux, Francis Lareau, François Claveau, and Adrien Cloutier. "Influential Science? A Computational Analysis of Canada's Public Health Agencies". American Political Science Association, Vancouver, September 11-14.

[22] Pillod, Alizée, **Antoine Lemor**, and Matthew Taylor. "Tracing the Frames: Canadian Media Coverage of Climate Change, 1988-2023". American Political Science Association, Vancouver, September 11-14.

[21] **Lemor, Antoine**. "Credible Science, Influential Science? A Computational Study on the Influence and Credibility of Public Scientific Research Agencies in Public Health in Canada". 7th International Conference on Public Policy of the International Public Policy Association, Chiang Mai, July 2-4.

[20] Louis-Robert Beaulieu-Guay and **Antoine Lemor**. "Credible Science, Influential Science? A Computational Study on the Influence and Credibility of Public Scientific Research Agencies in Public Health in Canada". 7th International Conference on Public Policy of the International Public Policy Association, Chiang Mai, July 2-4.

[19] **Lemor, Antoine**. « L'interface science-politique à l'ère des problèmes complexes : une analyse de l'influence des agences scientifiques sur les politiques publiques au Canada » (The Science-Policy Interface in the Era of Complex Issues: An Analysis of the Influence of Scientific Agencies on Public Policies in Canada). Canadian Political Science Association, Toronto, June 3-5.

[18] **Lemor, Antoine** and Tristan Boursier. « Une science extrême : usage stratégique du discours scientifique par l'extrême droite en ligne » (Extreme Science: The Strategic Use of Scientific Discourse by the Online Far Right). Canadian Political Science Association, Toronto, June 3-5.

- [17] Boursier, Tristan and **Antoine Lemor**. « Unifier, influencer et monétiser la haine : les fonctions stratégiques de l'antiféminisme en ligne au sein de l'extrême droite » (Unify, Influence, and Monetize Hate: The Strategic Functions of Online Antifeminism within the Far Right). Canadian Political Science Association, Toronto, June 3-5.
- [16] Pillod, Alizée, **Antoine Lemor**, and Matthew Taylor. « Régions, Médias et Changements Climatiques : Comment les Contextes Provinciaux et Linguistiques Orientent les Stratégies de Cadrage » (Regions, Media, and Climate Change: How Provincial and Linguistic Contexts Shape Framing Strategies). Société québécoise de science politique, Montréal, May 21.
- [15] **Lemor, Antoine**, Alexandre Fortier-Chouinard, Gabriel Saso-Baudaux, Francis Lareau, François Claveau, and Adrien Cloutier. « Quand la science fait-elle autorité ? Mesurer la crédibilité scientifique des organisations de santé publique dans les médias canadiens » (When Does Science Have Authority? Assessing the Scientific Credibility of Public Health Organizations in Canadian Media). 92nd Congress of the Association francophone pour le savoir, Montréal, May 8.
- [14] **Lemor, Antoine** and Philippe Bourbeau. "Building Lasting Trust: Analyzing the Resilience of Science-to-Policy Institutions in Quebec and Sweden During the COVID-19 Pandemic". ENDURE Brazil Workshop, São Paulo, March 12.
- 2024 [13] **Lemor, Antoine** and Éric Montpetit. "Beyond Evidence: How Framing Shapes Public Health Policies During Health Crises". Association française de science politique, Grenoble, July 4.
- [12] Alizée Pillod, **Lemor, Antoine**, and Matthew Taylor. "The Construction of Climate Change in Canadian National Print Media". Canadian Political Science Association, Montréal, June 12.
- [11] **Lemor, Antoine** and Éric Montpetit. "Beyond Evidence: How Framing Shapes Public Health Policies During Health Crises". Canadian Political Science Association, Montréal, June 12.
- [10] **Lemor, Antoine** and Éric Montpetit. "Beyond Evidence: How Framing Shapes Public Health Policies During Health Crises". Conference on Policy Process Research, Syracuse (USA), May 15.
- [9] **Lemor, Antoine** and Éric Montpetit. "Beyond Evidence: How Framing Shapes Public Health Policies During Health Crises". International Political Science Association Conference, Montréal, April 26.
- [8] **Lemor, Antoine** and Éric Montpetit. « Science ou émotions ? Le rôle de l'incertitude et des émotions dans les politiques pendant la pandémie de COVID-19 » (Science or Emotions? The Role of Uncertainty and Emotions in Policies During the COVID-19 Pandemic). Research Day of the Centre de politiques et de développement social, Montréal, March 22.
- 2023 [7] **Lemor, Antoine** and Éric Montpetit. « Science ou émotions ? Le rôle de l'incertitude et des émotions dans les politiques pendant la pandémie de COVID-19 » (Science or Emotions? The Role of Uncertainty and Emotions in Policies During the COVID-19 Pandemic). 23rd Colloquium of the Centre de recherche sur la science et la technologie, Montréal, December 14.
- [6] **Lemor, Antoine**, Éric Montpetit, Shoghig Téhinian, Clarisse Van Belleghem, Steven Eichenberger, PerOla Öberg, Frédéric Varone, David Aubin, and Jean-Louis Denis. "A Network Analysis of Scientific Advice for COVID-19: Belgium, Quebec, Sweden and Switzerland". 6th International Conference on Public Policy of the International Public Policy Association, Toronto, June 27.
- [5] **Lemor, Antoine**, Éric Montpetit, Shoghig Téhinian, Clarisse Van Belleghem, Steven Eichenberger, PerOla Öberg, Frédéric Varone, David Aubin, and Jean-Louis Denis. « L'organisation des réseaux d'expertise au Québec, en Suisse, en Belgique et en Suède » (The Organization of Expert Networks in Quebec, Switzerland, Belgium, and Sweden). 90th Congress of the Association francophone pour le savoir, Montréal, May 12.

- 2022 [4] **Lemor, Antoine**, M. Alejandra Costa, Louis-Robert Beaulieu-Guay, and Éric Montpetit. "Evidence against Time: Experts' Influence Erosion During the COVID-19 Pandemic". 3rd International Workshop on Public Policy of the International Public Policy Association, Budapest, June 28.
- [3] **Lemor, Antoine**, M. Alejandra Costa, Louis-Robert Beaulieu-Guay, and Éric Montpetit. « La science contre le temps : Diminution de l'influence des experts pendant la pandémie de COVID-19 » (Science Against Time: The Decline of Experts' Influence During the COVID-19 Pandemic). Canadian Political Science Association Congress, May 27.
- [2] **Lemor, Antoine**, M. Alejandra Costa, Louis-Robert Beaulieu-Guay, and Éric Montpetit. « La science contre le temps : La diminution de l'influence des experts pendant la pandémie de COVID-19 au Québec » (Science Against Time: The Decline of Experts' Influence During the COVID-19 Pandemic in Quebec). 89th Congress of the Association francophone pour le savoir, Montréal, May 11.
- [1] **Lemor, Antoine**. « Autonomie bureaucratique et autonomie de la recherche dans une organisation de recherche publique » (Bureaucratic Autonomy and Research Autonomy in a Public Research Organization). Conference of the Centre de politiques et de développement social and the Centre d'études et de recherches administratives, politiques et sociales, Lille, February 26.

TEACHING

Lecturer

- 2026 **POL1330 – Public Administration and Public Policy**
Université de Montréal
- 2025 **POL5731 – Comparative Administration and Public Policies**
Université du Québec à Montréal
- Textual Data in Research: Tools and Scientific Uses of AI**
EIOM, Université Laval
- 2021 – 2024 **POL1901 – Dynamics of Political Life**
(4 years) Université de Montréal

Teaching Assistant

- 2021 **POL1330 – Public Administration and Public Policy**
Université de Montréal
- 2020 **POL3321 – Comparative Public Administration; POL1330 – Public Administration and Public Policy**
Université de Montréal
- 2019 **POL2102 – Contemporary Political Thought**
Université de Montréal

DEPARTMENTAL, UNIVERSITY, AND ACADEMIC SERVICE

Peer Review

- *Policy & Politics*
- *Science & Public Policy*
- *Humanities and Social Sciences Communications*
- *Public Health Challenges*

Institutional Engagement

- 2020 – 2024 **Treasurer (elected in 2020, re-elected in 2021, 2022 & 2023)**
Association of Graduate Students in Political Science at Université de Montréal (AECSSPUM)

2022 – 2023 | **Graduate Student Representative**
Committee on International Affairs Planning and Orientation (COPAI), Université de Montréal

PROFESSIONAL EXPERIENCE

2021 – 2022 | **Knowledge Transfer Evaluation Internship**
Institut national de santé publique du Québec (INSPQ)

MEDIA INTERVIEWS

- 2025 | [7] [quoted] Legros, Claire (2025). "Comment les idées d'extrême droite se sont diffusées dans les discours institutionnels de la V^e République". December 5, 2025, *Le Monde*. [\[link\]](#)
- [6] [quoted] Molénat, Xavier (2025). "Sous Macron, les Premiers ministres ont de plus en plus adopté la rhétorique de l'extrême droite". November 14, 2025, *Alternatives économiques*. [\[link\]](#)
- [5] [quoted] Blin, Simon (2025). "En France, des Premiers ministres de plus en plus perméables aux idées d'extrême droite". October 28, 2025, *Libération*. [\[link\]](#)
- [4] [quoted] Boursier, Tristan (2025). "Quand les mots changent, la politique change: comment le centre fait le jeu de l'extrême droite". October 22, 2025, *Le Club de Mediapart*. [\[link\]](#)
- 2024 | [3] [interview] Faculti (2024). "Listening to Science in Policy Design". September 10, 2024. [\[link\]](#)
- 2022 | [2] [interview] Desrochers, Annie (2022). "La gestion du 'zéro COVID' de la Chine est-elle durable?". *Le 15-18*, Ici Radio-Canada Première Montréal. [\[link\]](#)
- [1] [interview] Boissonneault, Alex (2022). "Leçons à tirer de la pandémie". *Première Heure*, Ici Radio-Canada Première Québec. [\[link\]](#)

SCIENCE COMMUNICATION

- 2026 | [3] **Lemor, Antoine** (2026). "NLP-POL: François Legault's Resignation — Departure Speech Analysis". January 17, 2026. [\[interactive analysis\]](#)
- [2] **Lemor, Antoine** (2026). "NLP-POL: Macron's Speech to Ambassadors — Diplomatic Discourse Analysis". January 11, 2026. [\[interactive analysis\]](#)
- [1] **Lemor, Antoine** (2026). "NLP-POL: Trump's Press Conference on Venezuela — Discourse Analysis". January 4, 2026. [\[interactive analysis\]](#)
- 2025 | YOUPOL – Political YouTube Database. you-pol.com
CCF Project – Canadian Climate Framing. ccf-project.ca

RESEARCH TOOLS

- 2025 | LLM Tool – AI-assisted annotation pipeline and BERT model training for social sciences.
github.com/antoinelemor/LLM_Tool
- CCF Media Cascade Detection – High-performance framework for detecting information cascades in large-scale media corpora.
github.com/antoinelemor/CCF-media-cascade-detection
- Augmented Social Scientist Fork – Lightweight fork for fine-tuning BERT and CamemBERT models for social science research.
github.com/antoinelemor/AugmentedSocialScientistFork

REFERENCES

Prof. Frédéric Mérand

Université de Montréal

frederic.merand@umontreal.ca

Prof. Éric Montpetit

Université de Montréal

e.montpetit@umontreal.ca

Prof. François Claveau

Université de Sherbrooke

francois.claveau@usherbrooke.ca

Prof. Mathieu Ouimet

Université Laval

mathieu.ouimet@pol.ulaval.ca

Prof. Yannick Dufresne

Université Laval

yannick.dufresne@pol.ulaval.ca