Lucas Gautheron

Computational Models of Human & Social Behavior

☐ +33 6 79 23 86 47

☑ lucas.gautheron@gmail.com
③ lucasgautheron.github.io
29/01/1995

Areas of Specialization collective cognition, computational social science

Education May 2022 Ph.D. candidate, Computational Sociology, Interdisciplinary Centre for Science and Technology Aug 2025 Studies, Wuppertal, Germany "Social dilemmas in science: a computational approach". Supervisors: Thomas Heinze & Radin Dardashti. 2021-2022 M.A., History and Philosophy of Science, Université Paris-Cité, [Class rank: 1st] Thesis: "Too Beautiful to be False, or Too Beautiful to be True? Searching for supersymmetry at the Large Hadron Collider". Supervisors: Olivier Darrigol & Elisa Omodei. 2014-2018 Master 1, Theoretical and Experimental Physics, Ecole Normale Supérieure Paris-Saclay Écoles Normales Supérieures are highly competitive research oriented higher education institutions. All students receive full scholarships. Research Since Research Assistant (linguistics, part time), Laboratoire de Sciences Cognitives et Psycholinguis-Mar 2023 tique, Department of Cognitive Studies, École Normale Supérieure, Paris Investigating correlations between speech heard and produced by young infants, as part of a project I Feb 2023 Visiting PhD student, Medialab, Sciences Po Paris Aug 2023 Sep 2020 Engineer (linguistics), Laboratoire de Sciences Cognitives et Psycholinguistique, Department of Cognitive Studies, École Normale Supérieure, Paris Language acquisition across cultures through naturalistic long-form audio recordings. Oct 2016 Research Internship (astrophysics), Laboratoire Univers et Théories, CNRS, Paris Meudon Jan 2017 Influence of the nuclei distribution on weak interactions' rates in core-collapse supernovae. May 2016 Research Internship (particle physics), Laboratoire de Physique Nucléaire et des Hautes Jul 2016 Energies, CNRS, Paris Diphoton analysis and phenomenology for the ATLAS experiment. May 2015 Research Internship (particle physics), Laboratoire d'Annecy-Le-Vieux des Particules, CNRS, Jul 2015 France

Preprints

[A1] L. Gautheron. Dilemmas and trade-offs in the diffusion of conventions. 2025.

— Peer-Reviewed Publications

Particle physics for the ATLAS experiment.

- [A2] **L. Gautheron**. "Balancing specialization and adaptation in a transforming scientific landscape". In: *EPJ Data Science* 14.1 (Jan. 2025).
- [A3] A. Cristia, **L. Gautheron**, Z. Zhang, B. Schuller, C. Scaff, C. Rowland, O. Räsänen, L. Peurey, M. Lavechin, W. Havard, C. Fausey, M. Cychosz, E. Bergelson, H. Anderson, N. Al Futaisi, and M. Soderstrom. "Establishing the reliability of metrics extracted from long-form recordings using LENA and the ACLEW pipeline". In: *Behavior Research Methods* (Sept. 2024).
- [A4] **L. Gautheron** and E. Omodei. "How research programs come apart: The example of supersymmetry and the disunity of physics". In: *Quantitative Science Studies* 4.3 (Dec. 2023).
- [A5] A. Cristia, L. Gautheron, and H. Colleran. "Vocal input and output among infants in a multilingual context: Evidence from long-form recordings in Vanuatu". In: *Developmental Science* 26.4 (Feb. 2023).
- [A6] L. Gautheron, N. Rochat, and A. Cristia. "Managing, storing, and sharing long-form recordings and their annotations". In: *Language Resources and Evaluation* 57 (Feb. 2022).
- [A7] M. Lavechin, M. de Seyssel, L. Gautheron, E. Dupoux, and A. Cristia. "Reverse Engineering Language Acquisition with Child-Centered Long-Form Recordings". In: *Annual Review of Linguistics* 8.1 (Jan. 2022).

Invited Talks

- [T1] L. Gautheron. ""When her family finds you are using the wrong metric...": dilemmas and trade-offs in the diffusion of scientific conventions". Department of Philosophy, London School of Economics, United Kingdom. Dec. 2024.
- [T2] L. Gautheron. "Correlational analyses of the effects of caregivers' speech behaviour on children's speech production". Department of Linguistics, UCLA, Los Angeles, CA, United States. June 2024.
- [T3] L. Gautheron. "Algorithmic bias in correlational analyses of the effects of caregivers' speech behaviour on children's speech production". Daylong Audio Recordings of Children's Linguistic Environments (DARCLE), online. May 2024.
- [T4] L. Gautheron. "Balancing Specialization and Adaptation in a Transforming Scientific Landscape: Modelling scientists' behavior with Natural Language Processing". NLP Seminar, LATTICE, Montrouge, France. Nov. 2023.
- [T5] **L. Gautheron**. "Too beautiful to be false, or too beautiful to be true: supersymmetry and the future of high-energy physics". 2JM seminar, Sciences Po, Paris, France. May 2023.
- [T6] L. Gautheron and A. Cristia. "A python package for long-form recordings and their annotations". Bergelson Lab, Duke University, NC, United States [online]. June 2021.

Selected Contributed Talks

- [T7] L. Gautheron. "Social dilemmas in high-energy physics". Workshop "Methodological Transformations in Fundamental Physics", Wuppertal, Germany. Sept. 2024.
- [T8] L. Gautheron. "A dialogue between philosophy of science and computational studies of science illuminates the crisis of fundamental physics". Workshop "Philosophy of Science meets Quantitative Science Studies", Turin, Italy. May 2024.
- [T9] L. Gautheron. "Probing Socio-Epistemic Dynamics in High-Energy Physics Using the Inspire HEP Database". Online conference "Big Data & History and Philosophy of Science". May 2023.
- [T10] L. Gautheron. "The many faces of supersymmetry: Supersymmetry across subcultures of High-Energy Physics, 1971–2019". History of Science Society Annual Meeting, Chicago, IL, United States. Nov. 2022.
- [T11] **L. Gautheron**. "Who trusts supersymmetry? Probing quantitative methods for investigating research orientations in High-Energy Physics". 4th International Spring School of the Epistemology of the Large Hadron Collider: The History, Philosophy and Sociology of Large Scale Experiments, Wuppertal, Germany. Mar. 2022.
- [T12] L. Gautheron, M. Lavechin, R. Riad, C. Scaff, and A. Cristia. "Longform recordings: Opportunities and challenges". In: LIFT 2020 2èmes journées scientifiques du Groupement de Recherche "Linguistique informatique, formelle et de terrain". Ed. by T. Poibeau, Y. Parmentier, and E. Schang. Montrouge / Virtual, France: CNRS, Dec. 2020.

Poster presentations

[P1] L. Gautheron. "Balancing Specialization and Adaptation in a Transforming Scientific Landscape". 10th International Conference on Computational Social Science (IC2S2), Philadelphia, PA, United States. July 2024.

Teaching, training, and learning material

- 2025 **Teaching Assistant in Computational Social Science**, Seminar for masters' students and researchers, École des hautes études en sciences sociales, Paris Primary instructor: Camille Roth
- Jan 2025 **Guest Lecturer in Philosophy**, "Inverse problems for philosophers: Bridging the gap between agent-based models and behavioral data" [slides], Ruhr University Bochum Primary instructor: Dunja Šešelja
- Dec 2024 Tutorial, LaTeX for the humanities., University of Wuppertal
- Jun 2024 **Tutorial for Language Acquisition researchers**, "LongFoRMer: A software for managing and exploiting longform recordings and their annotations", UCLA, Department of Linguistics, Los Angeles, CA, United States
- [B1] S. Pisani, L. Gautheron, and A. Cristia. Long-form recordings: From A to Z. 2021.
 - 2015 **cosmology.education**, Pedagogical website on the history of modern cosmology & science communication (7 500 users/year)

2012 **Orbit**, A C++ software for solving N-body problems, visualizing planetary motion, and predicting transits and eclipses., https://orbit.sciencestechniques.fr/

Service

2024 Workshop "Methodological Transformations in Fundamental Physics" (September 16th-18th), Co-organizer, Wuppertal

Graduate Workshops and Summer Schools attended

- 2024 Santa Fe Institute Graduate Workshop in Computational Social Science Modeling and Complexity, Santa Fe, NM, United States
- 2023 Summer school "Collaboration and Interdisciplinarity in Science and Technology", Interdisciplinary Summer School Series in Higher Education Research and Science Studies, Wuppertal
- 2022 Spring school "The History, Philosophy and Sociology of Large Scale Experiments", 4th International Spring School of the Epistemology of the Large Hadron Collider, Wuppertal

Grants

2023 G-Research, Grants for PhD students and postdocs in quantitative fields; £1000

Journalism

- Dec 2019 President & Publication Director, Société de Production Le Média, Montreuil
- Nov 2020 Head of a production company with 12+ full-time workers, a 1M€ annual budget, and 12 000 paid subscribers. Legal matters, revenue forecasts, audience data analysis, targeted marketing.
- Sep 2018 Journalist, Le Média, Montreuil
- Sep 2020 Data journalism and book reviews, text & video (articles cited in research papers and books, and in an appeal to the French constitutional court).

Selected press articles

- [M1] L. Gautheron and C. Gence. "[DATA] Les morts invisibles du coronavirus : la vérité derrière les chiffres officiels (The Hidden Toll of Coronavirus: Revealing the Truth Beyond Official Numbers)". In: Le Média (Apr. 4, 2020).
- [M2] L. Gautheron and C. Gence. "[DATA] Lutte contre le COVID-19 : oui, la lenteur de l'État français a tué (Fatal Sluggishness: How France's COVID-19 Response Cost Lives)". In: Le Média (Apr. 23, 2020).
- [M3] L. Gautheron. "Référendum ADP: les médias au service du pouvoir (Silencing Democracy: Media Blackout on the ADP Privatization Referendum)". In: Le Média (Aug. 1, 2019).
- [M4] T. Kouamouo and L. Gautheron. "Élections européennes : un vote de classe avant tout (European Elections: It's Always About Class!)" In: Le Média (June 4, 2019).
- [M5] **L. Gautheron**. "Des chiffres pour appréhender l'anti-Mélenchonisme de la presse". In: *Marianne* (Dec. 1, 2017).

Programming

- 2020 LongFoRMer, A python package for managing and exploiting longform recordings and their On-going annotations, https://github.com/LAAC-LSCP/ChildProject
- Jul 2013 Back-end developer, Électricité réseau Distribution de France (ErDF), Annecy Automated retrieval of large amounts of data from other company-wide applications.
 - 2011 Volunteer, AssaultCube
 - 2014 Development of a C++ 3D video game as part of an international team of volunteers.

Skills & interests

Programming Python (expert), and C, C++, Fortran & Arduino (proficient); stan, sklearn, graph-tools, networkx, bertopic, pytorch; pandas, SQL; PHP, HTML, JS

Languages French (native), English (fluent/C2); Spanish (beginner)

Interests Energy transition; climate change and the polycrisis; microcontroller programming

References

Alejandrina Cristia (P.I., co-author)

Department of Cognitive Studies École Normale Supérieure Paris

☐ alecristia@gmail.com

+33 (0)1 44 32 26 23

sites.google.com/site/acrsta

Radin Dardashti (Ph.D. advisor)

Interdisciplinary Center for Science and Technology Studies

Wuppertal, Germany

☑ radin@gmx.de

**** +49 (0)202 439 2792

radindardashti.weebly.com

Olivier Darrigol (M.A. advisor)

M.A. advisor CNRS Université Paris-Cité Paris

☑ darrigol@paris7.jussieu.fr

sphere.univ-paris-diderot.fr

Elisa Omodei (M.A. advisor, co-author)

Department of Network and Data Science Central European University Vienna, Austria

☑ omodeie@ceu.edu

♦ people.ceu.edu/elisa_omodei

Thomas Heinze (Ph.D. advisor)

Interdisciplinary Center for Science and Technology Studies

Wuppertal, Germany

☑ theinze@uni-wuppertal.de

+49 (0)202 439 2354

• uni-wuppertal.de