Lucas Gautheron

 $\gg +33~6~79~23~86~47$ $\bowtie lucas.gautheron@gmail.com$ $\stackrel{\frown}{\square}$ lucasgautheron.github.io
OF 29/01/1995

Computational Models of Human & Social Behavior

Areas of Specialization collective cognition, computational social science

Education

- May 2022 Ph.D. candidate, Computational Sociology, Interdisciplinary Centre for Science and Technol-Aug 2025 ogy Studies, Wuppertal, Germany.
 - "Social dilemmas in high-energy physics: a computational approach". Supervisors: Thomas Heinze & Radin Dardashti. $3^{1/2}$ -year contract.
- 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. Students benefit from a comfortable wage.

Research

- Mar 2023 Research Assistant (linguistics, part time), Laboratoire de Sciences Cognitives et Psycholin-(on-going) guistique, Department of Cognitive Studies, École Normale Supérieure, Paris.
 - Investigating correlations between speech heard and produced by young infants, as part of a project I initiated.
 - Feb 2023 Visiting PhD student, Medialab, Sciences Po Paris.
 - Aug 2023
 - Sep 2020 Engineer (linguistics), Laboratoire de Sciences Cognitives et Psycholinguistique, Department of
 - Nov 2021 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 Énergies, 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.
 - Particle physics for the ATLAS experiment.

Preprints

[A1] L. Gautheron. "Balancing Specialization and Adaptation in a Transforming Scientific Landscape". [under review after minor revisions]. Sept. 2024.

Peer-Reviewed Publications

- [A2] 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).
- [A3] **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).
- [A4] 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).
- [A5] **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).
- [A6] 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". London School of Economics, Department of Philosophy, Logic and Scientific Method, 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". 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". 2022 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 (Scheduled) Teaching Assistant in Computational Social Science, Seminar for masters' students and researchers, École des hautes études en sciences sociales, Paris, France.

 Primary instructor: Camille Roth
- Jan. 24th (Scheduled) Guest Lecturer in Philosophy, "Inverse problems for philosophers: Bridging the 2024 gap between agent-based models and behavioral data" [slides], Ruhr University Bochum, Germany. Primary instructor: Dunja Šešelja
- Jun. 17th Tutorial for Language Acquisition researchers, "LongFoRMer: A software for managing and 2024 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 (7500 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, Germany.

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, Germany.
- 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, Germany.

Grants

2023 G-Research, Grants for PhD students and postdocs in quantitative fields; £1 000.

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, France

acristia@gmail.com

a +33 (0)1 44 32 26 23

isites.google.com/site/acrsta

Radin Dardashti (Ph.D. advisor)

Interdisciplinary Center for Science and Technology Studies

Wuppertal, Germany

⊠ radin@gmx.de

a +49 (0)202 439 2792

radindardashti.weebly.com

Olivier Darrigol (M.A. advisor)

M.A. advisor

CNRS

Université Paris-Cité

Paris, France

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

a +49 (0)202 439 2354

uni-wuppertal.de