Lucas Gautheron

☐ 06 79 23 86 47

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

Education

- 2022-2025 **PhD student**, *University of Wuppertal*, Wuppertal (Allemagne), Dynamics of a research program in high-energy physics: the case of supersymmetry (Research Training Group 2696, "Transformations of science and technology since 1800: topics, processes, institutions") [on-going]
- 2021-2022 **M.A**, *Université de Paris*, Paris, History and Philosophy of Science [Class rank: 1st] Thesis: "Too beautiful to be false, or too beautiful to be true? Searching supersymmetry at the *Large Hadron Collider*". Supervisors: Olivier Darrigol, Elisa Omodei.
- 2014-2018 Master 1, Ecole Normale Supérieure de Cachan, Cachan, Fundamental Physics Full scholarship. Experimental and theoretical physics, mathematics. Options: Symmetries and path integrals; Astrophycis and Cosmology.
- 2012-2014 **PCSI/PC***, *Lycée Berthollet*, Annecy "Classe préparatoire aux grandes écoles"

Research

September Engineer, Laboratoire de Sciences Cognitives et Psycholinguistique (LSCP - DEC - 2020 to École Normale Supérieure), Paris

November Study of language acquisition across cultures through naturalistic long-form audio recordings. 2021 Supervised by Alejandrina Cristia.

- O Creation of a python package for the management, storage and analysis of large datasets $(\mathcal{O}(10^4))$ hours of audio)
- O Signal processing on long-form audio
- O Statistical analysis (bayesian inference)
- O CNRS Training "Basics of Machine Learning and Deep Learning" (28h)

October 2016 – **Research Internship**, Laboratoire Univers et Théories (LUTH - INSU - CNRS), January 2017 Paris Meudon

Influence of the nuclei distribution on the electron capture rates and neutrino scattering in core-collapse supernovae. Supervised by Micaela Oertel.

 \circ Implementation of electron capture rates and neutrino scattering cross-sections calculations in a core-collapse supernova simulation code (Fortran, C++).

May 2016 – **Research Internship**, Laboratoire de Physique Nucléaire et des Hautes Énergies July 2016 (LPNHE - IN2P3 - CNRS), Paris

Diphoton analysis and phenomenology for the ATLAS experiment. Supervised by Lydia Roos.

- O New parameterization of the diphoton invariant mass distribution for a spin-2 decaying particle signal (Pythia, ROOT, RooFit, C++, Python, FeynRules, CalcHEP)
- NLO corrections for the spin-2 signal (MadGraph5_aMC_atNLO)
- Signal-background interferences

October 2015 – **Research Internship**, Laboratoire d'Annecy-Le-Vieux de Physique Théorique January 2016 (LAPth - IN2P3 - CNRS), Annecy-Le-Vieux

Cosmology. Supervised par Richard Taillet.

- Creation of an Internet website for students about the history of modern cosmology (http://cosmology.education/)
- O Development of several simulations in C++ to illustrate the website.

May 2015 – Research Internship, Laboratoire d'Annecy-Le-Vieux des Particules (LAPP - IN2P3 July 2015 - CNRS), Annecy-Le-Vieux

Particle physics for the ATLAS experiment. Supervised by Stéphane Jézéquel.

- O Diphoton events analysis and local/global significance calculations with ROOT.
- O Analysis of the performance of a new tracker prototype for HL-LHC, using MC simulations
- Development of a simulation to assess the impact of thermal radiation over the temperature of parts of the tracker, as part of the design of a cooling system upgrade
- Development of a simulation to calculate the intersections of charged particles with the sensors of a tracker prototype

Publications

- [3] L. Gautheron, N. Rochat, and A. Cristia. "Managing, storing, and sharing long-form recordings and their annotations". In: Language Resources and Evaluation (Feb. 2022). DOI: 10.1007/s10579-022-09579-3. URL: https://link.springer.com/10.1007/s10579-022-09579-3.
- [4] 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), pp. 389–407. DOI: 10.1146/annurev-linguistics-031120-122120. URL: https://www.annualreviews.org/doi/full/10.1146/annurev-linguistics-031120-122120.
- [5] 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, pp. 64-71. URL: https://hal.archivesouvertes.fr/hal-03047153.

Talks

- [1] L. Gautheron. "The many faces of supersymmetry: Supersymmetry across subcultures of High-Energy Physics, 1971–2019". 2022 History of Science Society Annual Meeting: group session on Historical Epistemology of Particle Physics and Quantum Gravity, Chicago, IL, United States. Nov. 2022.
- [2] **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.

Journalism

December 2019 President, Société de Production Le Média, Montreuil

to November Management of a production company with more than 12 full-time equivalent workers.

2020 Publication Manager. Marketing procedures optimization, development of revenue forecasting models and audience data analysis.

Septemter Journalist, Le Média, Montreuil

2018 to Specializing in data journalism and book reviews https://www.lemediatv.fr/auteurs/September lucas-gautheron-9DAnWoo5Tlav1trWgg_Qlw/articles.

Development

- Juillet 2013 Developer, Électricité réseau Distribution de France (ErDF), Annecy
 - O Design of an archive database and search system (PHP/MySQL)
 - Automated retrieval of large amounts of data from other company-wide applications.
- Mars 2011 à **Developer**, AssaultCube
 - 2014 Development of a C++ 3D video game as part of an international team of volunteers

Skills

Computer

Programming Python, C, C++, Fortran

Scientific numpy, scipy, scikit-learn, MadGraph5_aMC_@NLO, Pythia, ROOT/RooFit, stan

software

Data Pandas, MySQL, HDF Web PHP, HTML, JS, CSS Video Adobe Premiere Pro

Languages

English Toefl IBT: 104

French Native Spanish Beginner