# Hugo SIMON

## Experience

- 2023–2026 Cosmology and Machine Learning PhD student, CEA, Irfu, Gif-sur-Yvette, France
  - > Scalable Bayesian inference with automatically differentiable simulators for the cosmological analysis of the DESI spectroscopic survey. Advisors: A. de Mattia and F. Lanusse.
  - $\succ$  Million-dimensional sampling with differentiable cosmological simulators (JAX libraries)  $\mathbf{Q}$ .
  - > Field-level inference of primordial non-Gaussianity from DESI survey.
  - > 2 weeks invitation at CCA Flatiron Institute, New York City, USA.
  - > 1 month invitation at Ciela and Mila Institutes, Montréal, Canada.
  - Monthly organisation of the Cosmology Journal Club at CEA, spanning 3 different labs.
  - Referee for Astronomy & Astrophysics.
  - > 30h of DESI observing shifts.
- 2022/05-01 Machine Learning Research Engineer, CNRS, UMR 9189 CRIStAL, Lille, France
  - > Subsampling methods for large datasets learning. Advisors: R. Bardenet and S. Ghosh.
  - > Improving sample complexity of coresets with determinantal point processes.
- 2021/05–08 Statistics Research Intern, UCLouvain, ISBA, Louvain-la-Neuve, Belgium
  - > Improving Monte Carlo variance reduction methods. Advisors: J. Segers and F. Portier.
  - > Asymptotic results on adaptive importance sampling with control variates.
- 2020/09-03 Avionics R&D Intern, Safran Electronics & Defense, Éragny, France
  - > Refining aerodynamic characterization methods from simulated and flight test inertial data.
  - > Optimal control, Kalman filtering, semi-physical Bayesian RNN (pytorch, casadi, Matlab).
- 2019/07-08 Bioinformatics Research Intern, INRIA, UMR 6074 IRISA, Rennes, France
  - > Identifying key regulators within multiomic networks. Advisors: E. Becker and F. Moreews.
  - > Transforming and analysing large metabolic graphs international databases (Python, Docker).

Summers Laboratory & Field Research Technician, INRAE, UMR 1349 IGEPP, Le Rheu, France

2017 & 2018 > Biological experimenting and data analysis for insect population dynamics modeling.

### Education

- 2021–2022 MSc in Maths, Imaging, Machine Learning (MVA), ENS Paris-Saclay, highest honours
  - > Studying: Bayesian/deep/reinforcement/geometric/topological/graph learning, neuroscience, image/language/signal processing, transport theory, random matrix theory .
- 2018–2022 MEng in Applied Maths and Computer Science, Télécom Paris, highest honours
  - > Top-tier French graduate school in computer science, executive engineering, and digital innovation.
  - > Studying: mathematics, computer science, physical optics, quantum physics, electronics, medical robotics, philosophy, economics.
  - > Specializations: image/language/signal processing and machine learning, stochastic modeling and calculus, theoretical computer science.
- 2016–2018 Preparatory Classes for Grandes Écoles, Lycée F. Rabelais, Saint-Brieuc, France
  - > Selective scientific studies for the competitive admission to the top-tier French graduate schools.
  - 2016 Scientific baccalaureate, Lycée T. Monod, Le Rheu, France, highest honours

    > French secondary school diploma.

#### Selected Talks

2025/07 Cosmological information from redshift surveys, SCfA Riccardo Giacconi, Sesto, Italy Optimal extraction of primordial non-Gaussian signal from galaxy redshift survey.

- 2025/07 **DESI Meeting**, *LBNL*, Berkeley, USA

  Toward field-level analysis of primordial non-Gaussianity with DESI tracers.
- 2025/06 **CoBALt**, Institut Pascal, Orsay, France Field-level constraints on inflation from galaxy redshift surveys.
- 2025/05 **BDL3**, APC, Paris, France
  Benchmarking field-level cosmological inference from galaxy redshift surveys.
- 2024/12 **NeurIPS**, Vancouver, Canada Small coresets via negative dependence: DPPs, linear statistics, and concentration (poster, remote).
- 2024/11 **GDR CoPhy**, *IAP*, Paris, France

  Probabilistic programming for cosmology (2h lecture and tutorial).
- 2024/07 **DESI Meeting**, Aix-Marseille Université, Marseille, France Standardized benchmark for field-level cosmological inference from galaxy surveys.
- 2024/06 EDSU-Tools, Noirmoutier, France
  - Cosmological inference at the field-level from galaxy surveys.
  - ➤ How to cook a universe? (2h science communication at a secondary school).
- 2024/05 **Cosmo21**, Chania, Greece
  Fast and differentiable cosmological simulator for field-level inference from galaxy surveys (poster).
- 2024/04 **zero2Cosmo**, *CEA*, Gif-sur-Yvette, France Introduction to Bayesian inference (**2h lecture and tutorial**).
- 2023/03 Quantum Sampling, Pompeu Fabra University, Barcelona, Spain
  - Improving sample complexity of coresets with determinantal point processes.
  - > Bounds on numerical integration (1h lecture).

## Teaching

- 2024 **Biostatistics**, *Université Paris-Saclay*, Gif-sur-Yvette, France 20h lecture at Bachelor-level in Biology.
- 2024 **Statistical Modeling**, *Université Paris-Saclay/ENSTA*, Gif-sur-Yvette, France 15h lecture at Master-level in Mathematics.