Bertille FOLLAIN

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Education

- Sep 2021 **Ph.D. in Applied Mathematics**, Ecole Normale Superieure and INRIA Paris, Sep 2024 Paris 12ème, France.
 - Supervision Francis Bach, member of the Sierra project-team
 - Current interest Sparsity in non-parametric regression
- Sep 2020– MASt in Mathematical Statistics, Distinction, University of Cambridge, Jun 2021 Cambridge, UK.
 - Essay "Statistical Properties of Stochastic Gradient Descent," under the supervision of Prof. Richard Samworth
- Sep 2017– **Diplôme d'ingénieur**, GPA: 3.96/4, Rank: 22/540, Ecole Polytechnique, Aug 2021 Palaiseau, France.
 - Thesis "Partitioning of Data Structured in Graphs", under the supervision of Prof. Sébastien Gadat
 - Group Project "Spotting Match-fixing in Tennis through Statistics and Machine Learning", under the supervision of Prof. Eric Moulines
 - Project "Image In-painting with Convolutional Neural Networks"
- Sep 2015– Classe Préparatoire aux Grandes Ecoles MPSI-MP*, Lycée Louis-le-Jun 2017 Grand, Paris 5ème, France.
 - Thesis: "Spectral Clustering on non-convex 2D data. Theory and implementation"
- Jul 2015 **Baccalauréat Scientifique Section Européenne**, Mention Très Bien, Félicitations du Jury, Lycée Guillaume-le-Conquérant, Lillebonne (Seine-Maritime), France.

Research & Work Experiences

- Sep 2023– Visiting Research Student, DGEX Solutions, SNCF Réseau.
- Nov 2023 Embedded the French railway network from a graph structure to a ddimensional Euclidean space for use by a delay prediction system
 - Participated in the submission of an innovative project for the CORIFER 2023 call for proposals
- Mar 2020— Visiting Research Student, Statistical Laboratory, University of Cambridge, Aug 2020—under the supervision of Prof. Richard J. Samworth and Prof. Tengyao Wang.

• Developed a method and algorithm for the detection of multiple changepoints in high-dimensional data with heterogeneous missingness

Jun 2019- R&D Intern, CortAIx, Thales Digital, Montreal.

Aug 20129

• Chose and implemented an Explainable AI method for Reinforcement Learning (based on DQN) for the LunarLander environment and the company's simulator

Publications

- Bertille Follain and Francis Bach, "Nonparametric Linear Feature Learning in Regression Through Regularisation", 2023, preprint. Available from https://arxiv.org/abs/2307.12754
- Bertille Follain, Tengyao Wang and Richard J. Samworth, "High-dimensional changepoint estimation with heterogeneous missingness", 2022, Journal of the Royal Statistical Society: Series B (Statistical Methodology), 84(3), 1023–1055. Available from https://doi.org/10.1111/rssb.12540

Awards & Prizes

- 2022 ICSDS Student Travel Awards, given by the Institute of Mathematical Statistics (800\$)
- o Prix junior Maryam Mirzakhani in Applied Mathematics, 2021, given by Fondation Mathématique Jacques Hadamard (1000€)
- Senior Scholar, 2021, given by Trinity College (250£)
- Examination Prize, 2021, given by Trinity College, (240£)
- Research Internship Prize, 2020, given by Ecole Polytechnique
- Knox Studentship for French Students, 2020, given by Trinity College (20k£)

Talks

- Dec 2022 International Conference on Statistics and Data Science, organised by the IMS in Florence, "High-dimensional changepoint estimation with heterogeneous missingness".
- Nov 2022 **Junior Seminar AI & Digital Healthcare, Heka, INRIA**, "High-dimensional changepoint estimation with heterogeneous missingness".
- Oct 2022 **Seminar of the Centre for Statistics, University of Edinburgh**, "High-dimensional changepoint estimation with heterogeneous missingness".
- Jul 2022 **3-day meeting of statisticians in Paris, organised by the University of Luxembourg**, "High-dimensional changepoint estimation with heterogeneous missingness".
- May 2022 International day of women mathematicians, Institut des Hautes Etudes scientifiques, Presentation of the event.
- Feb 2022 **Dyoegene's seminar, INRIA Paris**, "High-dimensional changepoint estimation with heterogeneous missingness".

Jan 2022 Pr. Samworth's group meeting, Statistical Lab, University of Cambrige, "High-dimensional changepoint estimation with heterogeneous missingness".

Attendence at Winter/Summer Schools and Conferences

- Jun-Jul 2023 Climate Change AI Summer School, online.
 - Apr 2023 12th International Conference on Climate Informatics, Cambridge UK.
 - Jan 2023 Optimisation and Statistical Learning, Les Houches, France.

Teaching Experiences

- Feb 2023– **Teaching Assistant**, Introduction to Machine Learning for Computer Science May 2023 and Mathematics students in 1st year (L3), Ecole Normale Supérieure, Paris, France.
- Sep 2022— **Teaching Assistant**, Differential Equations and Probabilities for Engineering Jan 2023 students in 1st year (L3), Ecole des Mines, Paris, France.
- Sep 2021— **Teaching Assistant**, Statistics and Probabilities for Economic students in 3rd Jan 2022 year (L3), Sorbonne, Paris, France.
- Sep 2018— **Oral Examiner (Colleur)**, Mathematics for 1st year undergraduates, Lycée Jun 2020 Fénelon, Paris 12ème, France.
- Sep 2017– **Support Professor**, Provided academic support to 95 undergraduates with Mar 2018 issues in mathematics, Lycée d'Etat Jean Zay, Paris 16ème, France.

Other Experiences

- 2022-2023 Femmes et Sciences program at PSL Research University, participant.
 - 2022 **Reviewer**, JMLR.
- Sep 2021— **GLUE, Environmental group of Inria Paris**, Founding Member, Co-Sep 2022 organised a three events conference cycle with researchers from Institut Pierre-Simon Laplace (IPSL), co-organised Climate week at the Institute (Fresque du climat, Atelier 2tonnes, conferences)..
- Oct 2022 Rendez-vous des Jeunes Mathématiciennes et informaticiennes, Coorganiser of a two-day event at INRIA Paris showcasing mathematics and informatics to high-school girls, https://filles-et-maths.fr/rjmi/.
- Sep 2021– Active member of the Sierra team, Realised a trombinoscope, organised Now the 'End of Year' celebrations.

Skills

- Programming
 - Python (sklearn, numpy, pandas, pytorch...), R
- Other LaTeX, Git

Languages

• French: Native

• English: Fluent (TOEFL: 118/120)

 ${\color{red} \circ}$ Spanish: Good notions, around B1/B2

Other Interests

Sport Yoga, hiking, cyclo-tourism

Baking Pies, crèmes brulées and british cakes

Piano 14 years, particularly film scores

Permaculture Internship at "La ferme du Bec-Hellouin"