Laetitia Colombani

Postdoc in Bern in 2022-2023. I'm interested in several stochastic processes, in particular in ones which can be applied in biology.

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CURRENT SITUATION

Institute of Mathematical Statistics and Actuarial Science

Postdoc in the team of David Ginsbourger

Bern, Switzerland September 2022 - August 2023

EXPERIENCE

Mathematical Institute of Toulouse

PhD student with teaching commitment

Toulouse, France October 2019 - August 2022

EDUCATION

PhD student in Probabilities

IMT (Institute of Mathematics of Toulouse)

Toulouse, France

October 2019 - August 2022

"On asymptotic behaviour of stochastic processes on neuroscience", supervised by Patrick Cattiaux and Manon Costa.

Defended on July 4th, 2022, in front of François Bolley (Reviewer), Gersende Fort (President of examination board), Eva Löcherbach (Reviewer), Christophe Poquet (Examiner)

ENS of Cachan (or Paris-Saclay)

Cachan, France

End of bachelor degree, two master degrees.

2015-2019

- M2 Mathematics of randomness, University Paris-Sud. 2018-2019
 Internship: Study of Hawkes processes (IMT, Toulouse; supervised by Manon Costa and Patrick Cattiaux)
- M2FESUP, Preparation of the "agrégation" (French competitive exam for high school and university teacher), ENS of Cachan. 2017-2018.
 Probability option. Admitted at the 45th rank.
- M1 Mathematics, Track Jacques Hadamard, ENS of Cachan and University Paris-Sud. 2016-2017
 Internship: Study by simulations of bayesian estimatio in non-linear mixed models in PK/PD (IRIS, Suresnes; supervised by Adrien Tessier)
- L3 Mathematics, ENS of Cachan and University Paris Diderot. 2015-2016
 Internship: A semi-supervised learning approach to annotate medical data (CMLA, Cachan; supervised by Nicolas Vayatis and Charles Truong)

CPGE - Preparatory class for "Grandes écoles"

Lycée Champollion, Grenoble. MP* branch, Informatic option

Grenoble, France

2013 - 2015

RESPONSIBILITIES

• Representative of PhD Students in the Doctorale School EDMITT

October 2019 –July 2022

 \bullet Co-organisator of workshop $New\ trends\ on\ Hawkes\ Processes$

June 2022

• Organisator of the annual information day for PhD students in IMT

November 2021

• Co-organisator of the annual information day for PhD students in IMT

October 2020

- Participation to Mathematics, Biology and Health group
- Participation to a study group on **Hawkes processes**

Since November 2021

Spring 2021

Publications

Articles

[1] Patrick Cattiaux, Laetitia Colombani, and Manon Costa. "Limit Theorems for Hawkes Processes Including Inhibition". In: Stochastic Processes and their Applications (2022). ISSN: 0304-4149.

Preprints

- [2] Patrick Cattiaux, Laetitia Colombani, and Manon Costa. Large Deviation Principles for Cumulative Processes and Applications. 2021. arXiv: 2109.07800.
- [3] Laetitia Colombani and Pierre Le Bris. Chaos Propagation in Mean Field Networks of FitzHugh-Nagumo Neurons. 2022. arXiv: 2206.13291.

TALKS

- MAS Days organised by the MAS group (Stochastic modelisation and Statistic) of the SMAI (Société de Mathématiques Appliquées et Industrielles) session Limit Theorems August 2022, Rouen (France)
- Potsdam Research Seminar in Probability Theory organised by Probability Theory Chaire June 2022, Potsdam (Germany) (videoconference)
- Ecole d'été d'Aussoix organised by the chaire MMB (Mathematical Modelling and Biodiversity) Juin 2022, Aussoix (France)
- Workshop New trends on Hawkes Processes organised by Anthony Réveillac, Mahmoud Khabou and I June 2022, Mathematical Institute of Toulouse (France)
- Workshop Metastability, mean-field particle systems and non linear processes organised by the ANR projects METANOLIN and QuAMProcs

 May 2022, St-Etienne (France)
- Workshop organised by Statistics teams of Bern and IMT May 2022, Bern (Switzerland)
- Mathematic, Biology and Health Group January 2022, Mathematical Institute of Toulouse (France)
- PhD day of team Probabilities

 January 2022. Mathematical Institute of Toulouse (France)
- Forum des jeunes mathématicien.ne.s (Young mathematicians fair) organised by the association Femmes et Mathématiques (Women and Mathematics association)

 December 2021, Besançon (France)
- Stochastic processes and statistical machine learning, III organised by the Collège Doctoral Franco-Allemand (French-German Doctoral College)

 November 2021, Potsdam (Germany)
- Colloque Jeunes Probabilistes et Statisticiens (Young Probabilists and Statisticians colloquium) organised by the group MAS of the SMAI October 2021, Ile d'Oléron (France)
- Seminary of SAMM: Statistics, Analysis and Multidisciplinary Modelisation October 2021, University Paris 1 Panthéon-Sorbonne 1

- Journées de travail sur les processus de Hawkes (Workshop on Hawkes processes) organised by Arnaud Le Ny from LAMA July 2021, IHP (Paris)
- Journées de Probabilité (Probability Days) organised by University of Rennes June 2021, Lorient
- PhD day of team Probabilities

February 2021, Mathematical Institute of Toulouse

• Seminary of PhD students

January 2021, Laboratory of Mathematics Jean Leray in Nantes (videoconference)

• Seminary of young mathematicians

June 2020, Mathematical Institute of Orsay (videoconference)

• PhD and Post-doc day of team ESP

November 2019, Mathematical Institute of Toulouse

TEACHING	
University Paul Sabatier	Toulouse, 2021 –2022
• Lectures and tutorials of Introduction to Statistics for a class of L3 Biology Basic facts in Probability. Estimation, confidence intervals. Statistical tests.	(18h)
• Practical work on Tools for Discrete Maths for two classes of L1 (Python 3) Euclidean algorithm, exponentiation by squaring, congruences.	(2 x 6h)
• Lectures and tutorials of Introduction to Statistics for a class of L2 Biology Basic facts in Probability. Estimation, confidence intervals. Statistical tests.	(18h + 2h TP)
University Paul Sabatier	Toulouse, 2020 –2021
• Tutorials of Mathematics for two classes of L1 Biology Probability, sequences, usual functions, derivation, integration, ODE	(2 x 32h)
University Paul Sabatier	Toulouse, 2019 –2020
• Tutorials of Mathematics for a class of L1 Biologyy	(32h)

Probability, sequences, usual functions, derivation, integration, ODE

• Practical work on Stochastic Modelisation for M1 MAPI3 (Applied Mathematics for Engineering, Industry and (around 32h) Innovation)

(Python 3). Monte-Carlo Method, Gaussian Model, Branching process, Poisson process, etc.

Vulgarization, etc.

• Talk about May 12 and Matilda effect, in the PhD student seminar of IMT

12th May 2022

- Scientifical "speed dating" at the "Quai des savoirs" cultural center dedicated to science and knowledge (Toulouse) to explain mathematical research to general public January 2022
- Mentoring of teenagers (around 15 years old) during their job shadowing for some days

2019 - 2022

Courses

- First aid course (PSC1 in France)
- Teaching: How to help dyslexic students, Teaching in higher education, Didactic theatre...

LANGUAGES

• French: Native speaker

• English: Advanced

• Spanish: Intermediate

Informatic

• Python: Usual practice

• R, C++, Caml, Scilab: Good knowledge