Pierre Clavier

EDUCATION

PhD in Statistics and Machine Learning, CMAP, Ecole Polytechnique.

Paris, France

Title: Optimisation of medical trajectory to avoid diagnostic wandering in rare diseases. Under supervion of S. Allassonnière and E. Le Pennec, funded by DIM MathInnov.

2021 -

MSc at Ecole Normal Supérieure Paris Saclay

Paris, France

Machine Learning and Mathematics, Master MVA, with best honors.

2020-2021

MSc at KTH, Royal Institute of Technology

Stockholm, Sweden

Statistics and Probabilities, with best honors.

Thesis title: Sum-Product Network in the context of missing data.

2018-2020

Engineering degree and Bachelor, Ecole Centrale de Lille

Engineering school and in parallel Bachelor in Mathematics.

Lille, France 2016–2018

French Preparatory Classes, Lycée Fénelon

Intensive courses in Mathematics, Physics and Chemistry, PC*.

Paris, France 2014–2016

EXPERIENCE

Research Engineer at Collège de France & Sorbonne Université, LPSM

Paris, France

Supervision : Pr. Grégory Nuel at LPSM and Pr. Amaury Lambert at Collège de France.

April-October 2020

 Alcov2 Project, Mathematical modelling of COVID-19 propagation in french household during lock-down.

Research Internship at Sorbonne Université, & Universite de Paris

Paris, France

Master Thesis work supervised by Pr. Grégory Nuel and Olivier Bouaziz.

September-March 2020

- Sum-Product Networks for time to event data.

Engineer internship at Total Biofuel Division

Bio ethanol production costs estimation based on different feedstocks.

Paris, France January-March 2017

PUBLICATIONS

P. Clavier, O. Bouaziz, G.Nuel

Gaussian Sum-Product Networks Learning in the Presence of Interval Censored Data (2020) PGM2020

Conferences and Talks

- The 10th International Conference on Probabilistic Graphical Models, Denmark, September 2020. Gaussian Sum-Product Networks Learning in the Presence of Interval Censored Data.
- Colloque Données de santé en vie réelle, DSVR 2020, Paris, September 2020.
 Alcov2: a National Questionnaire Survey for Understanding the Transmission of SARS-CoV-2 in French Households during Lockdown.
- Stochastic and Biology Group Workshop, LPSM, Sorbonne Université, Paris, April 2020. Alcov2 survey exploration and statistical raking.

TEACHING

• **Teaching Assistant** at Universite Paris Descartes. *Mathematical Analysis, 3rd year of Bachelor.*

September 2019 - February 2020

SKILLS

• Python: PyTorch, Keras, Sklearn, Pandas

• R

• Matlab

LATEX

LANGUAGES

• French: Native language

• English: Complete professional proficiency level

• Swedish: Intermediate level

EXTRACURRICULAR ACTIVITIES

• Basketball player at regional level in club and at university.

2007--Current

• Classic Guitar, Cello & Chamber Music
National diploma in Classic guitare, end of studies of Nancy Conservatory.

2002-2014