Guillem HURAULT | Engineer

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Engineer and PhD candidate in statistical Machine Learning applied to eczema. Hands-on experience in managing research projects Additional background in Economics.

	Education
2018-Today	PhD in Biomedical Engineering, Department of Bioengineering, Imperial College London, UK.
	Development of machine learning and mathematical models to predict eczema. Supervisor: Dr. Tanaka.
2016-2017	MSc in Biomedical Engineering, Neurotechnology, Imperial College London, UK, Distinction.
2014-2018	Master's Degree in Engineering, Ecole Centrale de Lyon, one of FRANCE's top engineering school.
2014-2016	Bachelor's Degree in Economics, Université Lyon 2, FRANCE.
2012-2014	Intensive preparation in Maths and Physics for the highly competitive entrance exams to the French "Grandes Écoles" at <i>Lycée Chateaubriand</i> , Rennes (FRANCE).

Professional Experience

October 2017 Research Assistant, Department of Bioengineering, Imperial College London, UK.

- Today Developed statistical machine learning models of eczema for personalised medicine, with a particular focus on:
 multilevel Bayesian models, regularised regressions, time-series analysis, model-based clustering, computer vision.
 - Performed literature reviews, designed visualisations, communicated results in comprehensive reports, scientific articles and during conferences.
 - Co-supervised student projects, organised group meetings and maintained the group's website.

2019 - Today Teaching Assistant, Department of Bioengineering, Imperial College London, UK.

- Probability & Statistics
- Mathematics
- Occasional teaching: Machine Learning, Brain Machine Interfaces.
- May-July 2016 **Research Intern**, Laboratoire de Neurosciences Cognitives (CNRS UMR 7291, Aix-Marseille Université).

 Analysed fMRI images using Machine Learning to understand the role of the oculomotor cortex in social perception.
- Casual Work Manual work in an automated mail centre (4 weeks in July 2015), Tutoring in Maths and Physics to high school students (2012-2014), Archiving in a law office (one week during summer 2012 and 2013).

Other Experiences

2019 - Today Bioengineering PhD representative, Imperial College London.

Represented students in departmental meetings, organised social events.

- 2014-2017 Engineering student.
 - Investigated the evolution of eczema using Machine Learning methods in the Biological Control Systems Lab.
 - Designed a genetic algorithm in a research project with LIRIS Lab (CNRS) to solve a scheduling problem.
 - Supervised a 6-person team for HEXADRONE to design and test a security system to avoid the crash of a drone.
 - 2015 General Secretary, Forum Perspectives.

Organized a yearly career fair with 100 companies, 2000 students participating and a turnover of 250k€.

- 2015 **Treasurer, Communication coordinator and Editor** of Centrale Lyon's newspaper Piston Hebdo.
- 2015 Active committee member of Centrale Lyon's Cinema Society.
- 2013 International Workcamp in Biscay, SPAIN. Renovated an hermitage related to the Spanish Civil War.

Skills

Languages • Native French • Fluent English • Notions in Portuguese, Italian and Spanish

Programming Working knowledge: R (incl. tidyverse, Shiny), Stan, MATLAB (incl. SPM), ₺\TeX.

Basic knowledge: Python, SQL, C# (incl. Infer.NET), Mathematica, HTML, Tableau, JavaScript, C++.

Software Microsoft Office (incl. Publisher), GitHub, Microsoft Visual Studio, Adobe Premiere, Gimp.

Publications & Preprints

- [1] **G. Hurault**, E. Domínguez-Hüttinger, S. M. Langan, H. C. Williams and R. J. Tanaka, "Personalised prediction of daily eczema severity scores using a mechanistic machine learning model", *MedRxiv*, 2020.
- [2] M. McAleer, I. Jakasa, **G. Hurault**, P. Sarvari, I. McLean, R. Tanaka, S. Kezic and A. Irvine, "Systemic and stratum corneum biomarkers of severity in infant AD include markers of innate and Th-related immunity and angiogenesis", *British Journal of Dermatology*, vol. 180, no. 3, pp. 586–596, 2019.
- [3] **G. Hurault**, M. Schram, E. Roekevisch, P. Spuls and R. Tanaka, "Relationship and probabilistic stratification of EASI and oSCORAD severity scores for atopic dermatitis", *British Journal of Dermatology*, vol. 179, no. 4, pp. 1003-1005, 2018.

Talks & Posters

- [1] "A Bayesian Hidden Markov model to predict the dynamic evolution of disease severity in eczema", poster presented at the International Conference on Systems Biology of Human Diseases, 2019
- [2] "Bayesian Modelling to Predict the Evolution of Eczema Severity", poster presented at the International Conference on Systems Biology, 2018.
- [3] "Bayesian Machine Learning to Predict Short-term Course of Eczema Severity", presented at BioMedEng18, 2018
- [4] "Predicting short- and long-term outcomes of a systemic therapy for atopic dermatitis using machine learning methods", presented at the International Symposium on Atopic Dermatitis, 2018
- [5] "How can Machine Learning help our understanding of Atopic Dermatitis?", presented at the London Skin Club, 2017