

I come alive at the intersection of data science, machine learning, and product design.

Education

MSc, Machine Learning University College London, UK 2019 - 2020 / Distinction

- Taught by researchers from DeepMind, Facebook AI and **UCL Computer Science**
- Dissertation on group depolarisation in online recommender systems (UCL CS + UCL Public Policy)

BSc, Applied Mathematics University of Nice, France 2016 - 2019 / Highest honors

- Highest scoring student in the Faculty of Science
- Innovation award for outstanding contribution to Science and Technology
- Dissertation on statistical coincidence detection of neural spike train patterns

Relevant courses

Game Theory & Econometrics, Statistical Modelling, Optimisation, Supervised Learning, Deep Learning, Graphical Models, Computer Vision, Reinforcement Learning, Natural Language Processing, Affective Computing, Bioinformatics

Languages

French / native English / bilingual Portuguese / read and write Spanish / read and write

Experience

Data Scientist, Product Team @ Decoded London, UK / September 2020 - Present / EdTech

Designing and delivering educational content for some of the most innovative companies in the world including Nike, Burberry, Vodafone, and UBS. The skills we teach range from core data science and machine learning to data ethics, datadriven business strategy, and data visualisation.

Research Intern, Machine Learning (a) Knap Monaco / June - August 2018 / RetailTech

Designed predictive models for real-time fraud detection.

Product Lead @ Demola Nice, France / January - June 2018 / EdTech

Led a team of six in designing an interactive learning system for museum visitors. Earned a scholarship to attend an entrepreneurship programme at the Lassonde Studios, a hub for young innovators at the University of Utah's David Eccles School of Business.

Data Science Intern @ Amadeus IT Group Sophia Antipolis, France / July - August 2015 / TravelTech Worked in the Travel Intelligence team. Built a framework to monitor the integrity of the 10,000+ data files received daily by the company.

Technical skills

Python // ODE solving / Bayesian Inference on graphs (JTA, HMMs) / Kernel Methods / Image tracking, Condensation, Homographies / Supervised Learning algorithms (k-NN, Naive Bayes, Least Squares, Trees) / Proficient in PyTorch, Scikit-Learn, TensorFlow, Keras.

MatLab // Simulation of various stochastic processes (random walk, Poisson process, birth-death process).

R // Statistical computing (Monte Carlo Methods, PCA, maximum likelihood estimations, clustering algorithms).

C++ // Implementation of a realistic 8 ball pool game / Modelling of Brownian motion of gas in a box.

Java // Design of a modern version of Snake.

Julia // Implementation of various neural architectures convolutional networks, recurrent networks, MLPs.

Keywords // data science, machine learning, predictive modelling, product research, EdTech.