

# I come alive at the intersection of education, product design and machine learning.

## Education.

## MSc, Machine Learning University College London, UK 2019 - 2020

- Taught by researchers from DeepMind, Facebook AI and **UCL Computer Science**
- Dissertation on adversarial bias mitigation in web search

# **BSc, Applied Mathematics** University of Nice, France 2016 - 2019

- 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 I & II, Differential Calculus, Supervised Learning, Deep Learning, Graphical Models, Machine Vision. Reinforcement Learning, Natural Language Processing, Affective Computing, **Bioinformatics** 

# Languages.

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

## Experience.

Knap / Research Intern, Machine Learning Monaco / June - August 2018

Designed prediction models for real-time fraud detection (Bayesian Inference, Markov decision processes, Monte Carlo methods).

Demola / Lead Designer Salt Lake City, USA & Nice, France / January - June 2018

Led a team of six in building an interactive learning system for museum visitors around the world. We earned a scholarship to attend an entrepreneurship programme in Lassonde Studios, a hub for young innovators at the University of Utah.

Amadeus IT Group / Intern, Data Science Sophia Antipolis, France / July - August 2015

Worked in the Travel Intelligence team. Built a framework to monitor the integrity of the 10,000+ data files received daily by the company. Familiarised with Elasticsearch, Logstash, Kibana and Apache Kafka.

## Relevant 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)

Pytorch // Extensive use in Deep Learning (CNNs, RNNs)

MatLab // Simulation of various stochastic processes (random walk, Brownian motion, Poisson process, reproduction models, birth-and-death)

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 and training of various Deep Learning models (CNNs, RNNs, VAEs, MLPs)