Pierre Osselin

CONTACT

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COURSEWORK

GRADUATE

Reinforcement Learning • NLP •
Computer Vision • Optimal Transport •
Deep Learning • Statistical Learning •
Audio Signal processing • Geometry •
Advanced Simulation Methods •
Bayes Methods • Graphical Models •
Data Science for Development •
Networks • Combinatorics •
SDEs • Approximation Theory •
Dissertation : Modelling and analysis of social network data from rank preferences.

UNDERGRADUATE

Machine Learning • Dynamic Systems • Convex/Discrete Optimization • Software Development • Cryptology • Quantum & Statistical Physics • Waves • Heat transfer • Fluid/Solid Mechanics • Analysis • Company Creation • Management • Finance

SKILLS

COMPUTER SCIENCE

Git • Windows • Linux

Experienced:

Python • TensorFlow • Latex

Intermediate:

Haskell • R • C++ • PyTorch

LANGUAGE

French • English (IELTS 8)

LINKS

LinkedIn://pierre-osselin-85176412b GitHub://PierreOsselin Twitter://POsselin Website://PierreOsselin

INTERESTS

Associations:

VIA Centrale Réseaux • Electronic Club

Sports:

Rock Climbing • Running •

Mountain Biking

Leisure:

Reading (Science Fiction, Psychology and Economics) • Travelling

FDUCATION

ÉCOLE NORMALE SUPÉRIEURE PARIS-SACLAY I MSc MVA

Research Master in Mathematics, Vision and Learning. Oct 2019 - March 2020 | Cachan, France

UNIVERSITY OF OXFORD | MSc in Mathematical Sciences

Education in Mathematics and Statistics, double degree with ECP.

Rank: 2nd of 70 students (MSc) | 7th of 175 students (MSc + MMath)

Grade: 83%

Oct 2018 - June 2019 | Oxford, United Kingdom

ÉCOLE CENTRALE PARIS | MSc in Engineering

Multidisciplinary top Engineering school | GPA: 3.9 Sept 2016 - June 2019 | Gif-sur-Yvette, France

UNIVERSITÉ PARIS-SUD | BSc in Pure and Applied Maths

Degree in addition to École Centrale Paris | **Grade**: 15.1/20 Sept 2016 - July 2017 | Orsay, France

LYÇÉE JANSON DE SAILLY | MPSI-MP*

Intensive scientific preparation for the highly competitive entrance exams to the French Grandes Écoles. | **Option**: Computer Science | **GPA**: 4.0 Sept 2014 - July 2016 | Paris, France

EXPERIENCE

J.P. MORGAN | AI QUANTITATIVE RESEARCHER

July 2020 | London, United Kingdom

• Machine Learning Research for Finance.

PROWLER.IO | Machine Learning Scientist

April 2020 – June 2020 | Cambridge, United Kingdom

- 3-month Research Placement.
- Research on Deep Gaussian Process Modelling and Bayesian Optimisation.

CNRS | Deep Learning Researcher

July 2019 - Sept 2019 | Paris, France

- Summer internship in the Versailles Laboratory of Mathematics.
- Research subject on Optimisation in Deep Learning.

NOVADISCOVERY | SCIENTIFIC PROGRAMMER

July 2018 - Sept 2018 | Lyon, France

- Summer internship in a SME specialized in biotechnology.
- Research Subject in Biological Model Reduction through Network Analysis: Development of algorithms in Haskell that automatically reduce biological models through sensitivity analysis, identifiability and graph reduction.

MY JOB GLASSES | Machine Learning Researcher

Sept 2017 - July 2018 | Paris, France

• Development of content-based and collaborative-filtering algorithms in Python to perform profile recommendations in a team of four Data Scientists as part of a one-year Engineering school project.

Reading (Science Fiction, Psychology and ACCOR HOTEL | SOFTWARE DEVELOPER

Sept 2016 - June 2017 | Paris, France

• Design of algorithms for the selection of comparable hotels in order to measure the impact of promotions, and incorporation in a software written in Python.