

Hugo Le Moine

DATA SCIENCE · PYTHON PROGRAMMING

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Work Experience _____

Airbus Commercial Aircraft

Toulouse, France

MACHINE LEARNING APPRENTICE ENGINEER

Sep. 2018 — present

- Anomaly Detection: automatic cleaning of audio recordings in a cost-effective and automated way, using machine learning (DBSCAN, IsolationForest) to detect anomalous noise
- Data analysis: identification of parameters contributing to specific aircraft noise variability, highlighting of production quality drifts
- Predictive maintenance: literature review and experimentation using autoencoders to anticipate component failure based on vibrations

O Projects _____

SNCF Paris, France

EXPERIMENTAL WORK SUPERVISED BY SNCF RESEARCHERS

Feb. 2020 — June 2020

• **Dynamic Programming**: optimization of the economic performance of a train. Search of the optimal way to operate the train while reducing energy consumption with a delay constraint.

Skills _

Python Pandas, scikit-learn, keras, numpy, scipy, dask, librosa, matplotlib, seaborn **Programming** SQL, C/C++, R, Prolog, LaTeX, HTML, CSS, Jekyll, Lisp, PHP, x64 Assembly,

Database MySQL, PostgreSQL, MondoDB, Oracle, neo4j

DevOps Linux, Git, Docker

Languages French (native), English (C1), Spanish (B2), Chinese (HSK1), Latvian (A1)

Education _____

University of Technology of Compiègne

Compiègne, France

5-YEAR COMPUTER SCIENCE AND ENGINEERING DEGREE (EQUIV. MSc) — GPA: 4.96/5.0

Sep 2015 — expected Aug 2021

- Computer science algorithms & data structures, formal language theory, complexity, object-oriented & logic programming
- ${\bf Information\ technology}-{\bf network\ architecture},$ database design and query
- Operations research routing (TSP, VRP), optimization (LP, CP, DP), logistics, Monte Carlo
- Mathematics & Statistics calculus, linear algebra, probability, estimators, hypothesis testing, confidence interval
- Physics acoustics, sensors, signal processing, structure and properties of materials, chemistry (organic, mineral), geometrical optics

Riga Technical University

Riga, Latvia

EXCHANGE STUDENT

Aug 2017 — Jan 2018

- Artificial Intelligence: graphs and tree search algorithms
- **Programming**: object-oriented & assembly
- $\bullet \ \ \textbf{Business Analytics \& Project Management} \text{agile methods, planning, risk analysis, budgeting} \\$

Online courses Coursera

SELF-DIRECTED LEARNING

Since 2017

- Stanford (Andrew Ng) Machine Learning
- deeplearning.ai Neural Networks & Deep Learning, Improving Deep Neural Networks: hyperparameter tuning, regularization & optim.
- University of Michigan Python Data Structures, Applied Plotting, Charting & Data Representation in Python, Applied Machine Learning

Extracurricular Activity _

Since 2018 **Volunteer**, DataVenture — Data Science student organization

Since 2018 Training Manager & Photograph, Pics'art

2019 **Local Representative**, ESN Compiègne — non-profit international student organisation

 $\textbf{2018} \quad \textbf{Head of External Communication, ESN Compiègne} - \textit{non-profit international student organisation}$

2016 — 2017 President, La Foulée UTCéenne — Running Club

2015 — 2017 **Volunteer Rescue Worker**, La Croix Blanche — *First-Aid Organization*