



Hugo Le Moine

DATA SCIENCE · PYTHON PROGRAMMING

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Soon to graduate data scientist apprentice with 2+ years of experience and a proven ability to innovatively use machine learning in problem solving. Looking to secure a data scientist position starting September 2021

Work Experience

Airbus Commercial Aircraft — Acoustics Department

DATA SCIENTIST APPRENTICE

Toulouse, France

Sep. 2018 — (Aug. 2021)

- Designed a pipeline to automatize cleaning of audio recordings using **anomaly detection** algorithms. Slashed cost by >99% and reduced required time by >90%.
- Identified contributors to specific aircraft noise variability using **data analysis** and **visualizations**.
- Determined sources of production quality drifts by performing **time series** analysis.
- Experimented autoencoder-based **predictive maintenance** to anticipate component failure based on vibrations.
- Performed **multi-objective optimization** using an **artificial neural network** based **surrogate model** and improved performance at constant noise.

Projects

University of Waterloo — Ubiquitous Health Technology Lab

RESEARCH PROJECT IN COOPERATION WITH UTC

Waterloo, Canada

Sep. 2020 — (Jan. 2021)

- Analysed and cleaned motion data from **100 000+ smart thermostats** (>600GB of data).
- Trained models to predict the number of occupants in homes with **>70% accuracy**.

SNCF — French National Railway Company

EXPERIMENTAL TEAM PROJECT, SUPERVISED BY SNCF RESEARCHERS

Paris, France

Feb. 2020 — June 2020

- Optimized the economic performance of a high-speed train by searching the most efficient design of operation.
- Reduced energy consumption and respected a constraint of delay, using **dynamic programming**.

Skills

Data Processing (validation, aggregation, analysis) · **Dimensionality Reduction** (PCA, LDA, autoencoders)

Machine Learning (classification, regression, anomaly detection, clustering) · **Neural Networks** and **Deep Learning**

Data Visualization · **Optimization** (LP, CP, DP, EA, GA)

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|--------------------|--|
| Python | Data processing (pandas, numpy, dask) · Data visualization (matplotlib, seaborn, plotly) |
| Programming | Machine learning (scikit-learn, keras, XGBoost) · Optimization (scipy, pymoo) |
| Database | SQL, C/C++, Prolog, HTML/CSS, (basics: R, PHP, Lisp, x64 Assembly) |
| DevOps | MySQL, PostgreSQL, MondoDB, Oracle, neo4j |
| Languages | Linux, Git, Docker, Azure, Anaconda |
| | French (native), English (C1), Spanish (B2), Chinese (HSK2), Latvian (A1) |

Education

University of Technology of Compiègne (UTC)

5-YEAR COMPUTER SCIENCE AND ENGINEERING DEGREE (EQUIV. MSc) — CGPA: **4.43/5.00**

Compiègne, France

Sep. 2015 — expected Aug. 2021

- Computer Science · Information Technology · Operations Research · Mathematics & Statistics · Physics
- Exchange semester: Riga Technical University (*Aug 2017 — Jan 2018*)

Coursera

SELF-DIRECTED LEARNING

- **Stanford**: Machine Learning
- **deeplearning.ai**: Neural Networks & Deep Learning, Improving Deep Neural Networks
- **University of Michigan**: Python Data Structures, Data Visualization in Python, Applied Machine Learning in Python

Extracurricular Activity

- Since 2018 **Training Manager & Photographer**, Pics'art — *photography skills development organization*
- 2018 — 2019 **Local Representative, Head of Communication**, ESN Compiègne — *international student organization*
- 2016 — 2017 **President**, La Foulée UTCéenne — *running club*
- 2015 — 2017 **Volunteer Rescue Worker**, La Croix Blanche — *first-aid organization*