

Hugo **Le Moine**

DATA SCIENCE · PYTHON PROGRAMMING

 \square +33 6 35 26 40 40 | \blacksquare hugo.le-moine@outlook.fr | \blacksquare hugo-le-moine

A hugolmn.github.io | D hugolmn

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

Toulouse, France

DATA SCIENTIST APPRENTICE

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*

Waterloo, Canada

RESEARCH PROJECT IN COOPERATION WITH UTC

Sep. 2020 — (Ĵan. 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

Paris, France

EXPERIMENTAL TEAM PROJECT, SUPERVISED BY SNCF RESEARCHERS

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)

Python Data processing (pandas, numpy, dask) · Data visualization (matplotlib, seaborn, plotly)

Machine learning (scikit-learn, keras, XGBoost) · Optimization (scipy, pymoo)

Programming SQL, C/C++, Prolog, HTML/CSS, (basics: R, PHP, Lisp, x64 Assembly)

Database MySQL, PostgreSQL, MondoDB, Oracle, neo4j

DevOps Linux, Git, Docker, Azure, Anaconda

Languages French (native), English (C1), Spanish (B2), Chinese (HSK2), Latvian (A1)

Education

University of Technology of Compiègne (UTC)

Compiègne, France

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

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*