Pierre Aumjaud

Data Scientist

🔀 Narbonne, France

+33 6 66 43 21 50

pierre.aumjaud@gmail.com

French

About Me

As an engineer passionate about programming, I thrive on using computers to find non-intuitive solutions to technical problems. During the last 8 years, I have been developing machine learning software to solve engineering problems. In particular, I applied evolutionary algorithms, anomaly detection approaches and reinforcement learning to material engineering, manufacturing and robotics problems.

Computer Skills —

>> Programming Languages

Python (8 years) • Matlab • C/C++

Frameworks & Libraries

Numpy • Scikit-learn • Pytorch • Pandas • Jupyter • Gym • Jupyter Matplotlib • ROS

>> DevOps

Git • Pytest • Travis CI • Docker • Anaconda

>> Web Development

HTML/CSS • PHP/SQL • Wordpress Jekyll

>> Other

Linux/Bash • Arduino • Markdown • ₽T_FX

Languages -

French – C2 English - C1 Spanish – C1

Profiles



linkedin.com/in/pierreaumjaud

github.com/PierreExeter

pierreaumjaud.com

Work Experience

Volunteer Work 2021 – 2025

> 20 volunteer experiences in 8 countries: work in NGOs, fundraising for the construction of a school, teaching English, creating websites,

permaculture, and natural building.

2017 – 2021 **Marie Curie Research Fellow** University College Dublin, Ireland

> Anomaly detection and condition monitoring of a manufacturing process using time series and machine learning. Robotic trajectory planning using a reinforcement learning approach.

> Focus: machine learning, reinforcement learning, time series,

anomaly detection, robotics.

2016 – 2017 **Postdoctoral Research Fellow** University College Dublin, Ireland

Numerical modelling and evolutionary and topology optimisation of composite materials.

Focus: evolutionary optimisation, topology optimisation, finite element analysis, composite materials.

2012 – 2015 **Teaching Assistant**

University of Exeter, UK Solid mechanics, computational engineering, Computer-Aided De-

2011 – 2011 **Project Management Intern** Airbus, France

Harmonisation of CatiaV5 configuration settings for the A350 pro-

Education

Academia

2012 – 2016 **PhD Mechanical Engineering**

Numerical modelling and computational optimisation of vibrating

aerospace structures.

Focus: evolutionary optimisation, exploratory data analysis, data vi-

sualisation, Python, numerical analysis.

2009 – 2012 **MSc Mechanical Engineering** SUPMICROTECH-ENSMM, France

National graduate engineering school in mechanics and microtech-

Modules: mechanical engineering, computer science, engineering

mathematics, electronics.

2007 – 2009 BSc Engineering – 'classes préparatoires' Lycée Arago, France

Modules: mathematics, physics, chemistry, engineering

Formations

| 2025 | Build and share a containerized app | Docker |
|------|---------------------------------------|----------|
| 2024 | Reinforcement learning specialisation | Coursera |
| 2021 | Machine learning specialisation | Coursera |
| 2021 | Introduction to Pytorch | Pytorch |
| 2020 | Introduction to data analysis | Udacity |

Project Portfolio

pierreaumjaud.com/portfolio

Extra-Curricular Activities

Outdoors Trekking, travelling, permaculture, geocaching

Technology Electronics (Arduino and Raspberry Pi), Kaggle competitions

Hobbies Badminton, guitar, chess, yoga, blogging