Pierre Aumjaud

Data Analyst

Narbonne, France

+33 6 66 43 21 50

ttps://pierreaumjaud.com/

pierre.aumjaud@gmail.com

French Citizen

About Me —

Data-focused professional transitioning from an academic career after a four-year period of dedicated skills development. Proficient in MLOps, data analysis, and data science, with a proven ability to build and deploy machine learning models.

Skills —

>> Python

Scikit-learn • Pytorch • NumPy • Pandas • Jupyter

» Databases

SQL • MySQL

Data Visualisation

Tableau • Matplotlib • Seaborn • Grafana • Prometheus

>> DevOps

Git • Docker • Azure • Unit tests (Pytest) • Github Actions • Anaconda • VS Code

>> Web Development

HTML • CSS • Streamlit • Flask • Wordpress • Jekyll

>> Other

Linux/Bash • Agile (Jira) • Arduino • Markdown • LTFX • ROS

Languages —

French - C2 English - C1

Spanish – C1

Socials ———



linkedin.com/in/pierreaumjaud

github.com/PierreExeter

pierreaumjaud.com

Work Experience

2021 – 2025 **Career Transition**

> Comprehensive preparation for a career in data, with focused training in MLOps, data analysis and data science.

> • Developed a project portfolio showcasing dashboards, predictive models and end-to-end data pipelines.

20 volunteer work experiences in 8 different countries.

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

• Awarded a €245k grant to develop ML solutions for manufacturing

· Implemented an ML-based anomaly detection system, reducing unplanned downtime by 15%.

• Developed a reinforcement learning framework to train robotic manipulators.

2016 – 2017 Postdoctoral Research Fellow

University College Dublin, Ireland • Optimised composite structures via and evolutionary optimisation,

achieving a 20% improvement in stiffness-to-weight ratio.

• Developed numerical models (FEA) to predict complex mechanical behavior, validating against experimental data.

 Applied regression models to the simulation models in order to identify optimal material parameters.

2012 - 2015 **Teaching Assistant**

University of Exeter, UK Modules taught: solid mechanics, computational engineering,

Computer-Aided Design.

Projects Portfolio

Link to	MLOps Pipeline Deployment
Project	Skills: Docker, Flask, Azure, Github Actions
Link to	Performance Monitoring with Grafana
Project	Skills: Grafana, Docker, Flask, Python
Link to	Deployment of a Large Language Model Web Application
Project	Skills: Python, LLM, Streamlit, Docker
Link to	Customer Data Cleaning with SQL
Project	Skills: MySQL, data cleaning, Exploratory Data Analysis
Link to	Data Visualisation with Tableau
Project	Skills: Tableau, Exploratory Data Analysis, Business Intelligence

Skills: Tableau, Exploratory Data Analysis, Business Intelligence

Link to Reinforcement Learning for Robotic Arm Control Project **Skills**: Python, reinforcement learning, robotics, Docker, Pytorch

Education

Academia

2012 – 2016	PhD Mechanical Engineering	University of Exeter, UK	
	Numerical modelling and computational optimisation of vibrating		
	aerospace structures.		
	Focus: evolutionary optimisation, explora	tory data analysis, data	
	visualisation, Python, numerical analysis.		
2009 – 2012	MSc Mechanical Engineering St	JPMICROTECH-ENSMM, France	
	Modules: mechanical engineering, compu	iter science, engineering	
	mathematics, electronics.		
2007 – 2009	BSc Engineering - 'classes préparatoires'	Lycée Arago, France	

Modules: mathematics, physics, chemistry, engineering

Certifications

2025	Cloud Computing Essentials with Azure	Analyst Builder
2025	Tableau for Data Visualization	Analyst Builder
2025	MySQL for Data Analytics	Analyst Builder
2025	Build and share a containerized app	Docker
2024	Reinforcement learning specialisation	Coursera
2021	Machine learning specialisation	Coursera
2021	Introduction to Pytorch	Pytorch
2021	Introduction to Data Analysis	Udacity