

Cyril Braguy

Engineer expert

AI-augmented

Data Science & NVH

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· LinkedIn

· GitHub



+ TRAINING

2018 – 2026

- **2026: Jedha Bootcamp** – Lead Data Scientist, 600h
- **Project MusicAI:** music genre classification, ML & Deep Learning CNN (PyTorch, scikit-learn, MLflow)

+ EDUCATION

1993 – 1996

- **Ecole Centrale de Lyon** — Engineer in Structural Dynamics; MSc Acoustics
- Master's thesis: SEA method tool for plate structures, Dassault Aviation, Suresnes (1996)

+ QUALITIES

- Rigor
- Curiosity
- Perseverance
- Creativity
- Proactivity
- Analytical mind

+ STRONG POINTS

- Understanding & analysing complex technical problems
- Developing & implementing new research-based methodologies
- **NVH:** acoustics, vibrations, instrumentation, Simcenter Testlab
- **Reliability:** Weibull models, project management, Reliasoft
- **Languages:** English Professional technical (TOEIC 850) German : school level

+ HOBBIES

- Road cycling & cyclosporive tours in the Alps
- Mountaineering & ski mountaineering — volunteer instructor, French Alpine Club

+ PROFILE |

Engineer retrained as a **Lead Data Scientist** (Jedha Bootcamp, 600h, 2026) with 25+ years in NVH, acoustics and reliability (Renault Trucks / Volvo Group) Builds end-to-end ML pipelines (deep learning, MLOps), Python data tools and AI architecture, applying them to real industrial signal and reliability data.

+ DATA SCIENCE & MACHINE LEARNING

Skills: Python, pandas, NumPy, SQL, PySpark, scikit-learn, PyTorch (CNN, deep learning), MLflow, FastAPI, Streamlit, librosa, MLOps, LangChain, Docker, Kubernetes, Git, Github actions, Airflow, EvidentlyAI, Terraform, QlikView, Power BI

Lead Data Scientist AI Bootcamp (600h) - Jedha

- 2026 • **Full-stack:** Python, EDA, Machine and Deep Learning, MLOps, Docker, Kubernetes ; **Lead:**Data Governance, model and complete AI solution deployment

2026 Project MusicAI: music genre classification - Personal capstone

- Multimodal CNN (PyTorch): mel-spectrograms + 57 audio features (librosa) on GTZAN
- MLflow tracking/registry pipeline; Streamlit app for live inference, PCA & recommendations

2025 PyWindNoise: wind-noise analysis tool - Renault Trucks, Volvo Group

- Python/Tkinter app automating Simcenter Testlab via COM (win32com), packaged with PyInstaller

2022 LogDataValidator: vehicle log data validation — Renault Trucks, Volvo Group

- Technical lead, automated validation tool (200 man-days, €100k budget)

2015 Customer usage & warranty data analytics — Renault Trucks, Volvo Group

- Clustering, QlikView/Power BI dashboards on driving & warranty data; Weibull reliability models

+ NVH : NOISE VIBRATION HARSHNESS

NVH & Aero-acoustics Analyst — Renault Trucks, Volvo Group

- Now • Aerodynamic noise test method & analysis workflow (Simcenter Testlab); rear axle noise measuring system in production

2014 Team Leader Cabin Interior Noise & feature leader — Renault Trucks, Volvo Group, Lyon

- Team leadership, acoustic development of T C K truck range (Euro VI), validation plans & project reviews

2007 R&D Engineer — Thermodyn (GE Oil & Gas)

- Thermomechanical calculations & DOE-based design optimization on compressors and steam turbines

2007 Vibration & Acoustic Diagnostics Engineer — Vibratec

- Diagnostics for automotive, rail & energy sectors; Inverse Force methods research (Matlab), 2 publications

2001 Test Engineer, Noise & Vibrations on Suspensions — PSA Peugeot Citroën (now Stellantis)

- Dynamic comfort vibration testing; new test bench development (€200k budget)

1996 Structural Dynamics Engineer (Military Service) — Aerospatiale (now Airbus Astrium)

- Structural vibration & shock response calculations, **FORTTRAN programming**

+ OTHER ENGINEERING BACKGROUND

Reliability Project Team Member — Renault Trucks, Volvo Group

- 2024 • Warranty data analysis & Power BI reports; **LogDataValidator** tool

2017 Performance & fuel consumption analyst

- Customer usage clustering & QlikView dashboards; new aerodynamic CO2-certification test methods (Matlab)