



BOILEAU GUILLAUME

Scientific Project Manager / Data & Validation | Coordination, documentation, data quality & clinical imaging ramp-up

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EXPERIENCE

Software Engineer – Technical coordination, data quality & operational support

VEV Platform Services France

2025 – 2026

Valbonne, France

Context: Industrial CPMS software platform connected to field infrastructure, involving application services, operational data, data flows, support activities and reliability constraints.

Objective: Contribute to the monitoring, integration and reliability of operational software services by combining data-flow analysis, incident investigation, documentation and coordination with technical teams.

- **Data quality:** Analysis of data inconsistencies, interrupted flows, unexpected behaviours and discrepancies between application data and operational reality.
- **Reconciliation mindset:** Investigation of discrepancies between flows, systems, connected equipment and expected results, with structured findings.
- **Operational support:** Incident diagnosis, root-cause analysis, preparation of follow-up elements and contribution to corrective actions.
- **Documentation:** Writing of technical findings, anomaly analyses, resolution notes and knowledge-transfer material.
- **Coordination:** Follow-up of open topics with teams, information sharing, clarification of issues and prioritisation.
- **Software development:** Contributions to TypeScript, Angular and Node.js components integrated into an operational platform.
- **Project tools:** Use of Git, Linux, Zenhub and technical documentation to track actions.

Senior R&D Engineer – Coordination, validation & scientific documentation

CNES

2023 – 2025

Nice, France

Context: R&D and software development for the LISA ESA/NASA space mission ground segment, involving L0–L3 mission data chains, simulation, model integration, technical validation and international collaboration.

Objective: Structure, coordinate, validate and document complex technical and scientific contributions to deliver traceable, review-ready and usable outputs.

- **Project coordination:** Follow-up of technical deliverables, open issues, dependencies, deviations and review material.
- **Study management mindset:** Structuring of data, configurations, results, assumptions, versions, controls and associated documentation.
- **Validation / quality:** Definition of acceptance criteria, consistency checks, comparison rules and deviation analyses.
- **Technical documentation:** Production of review material, summaries, assumptions, limitations, results and recommendations.
- **Communication:** Interface with scientific, software and institutional contributors in an international environment.
- **Data management:** Organisation of complex datasets, traceability of inputs/outputs, result quality and reproducibility.
- **Python platform:** Development of CATpyLISA for model integration, comparison, validation and technical review. [GitLab: CATpyLISA](#)

Data Scientist – Statistics, sensor data & result validation

Universiteit Antwerpen, Belgium

2021 – 2023

Antwerp, Belgium

Context: Data science work for precision instruments, combining sensor data, environmental noise, statistical modelling, machine learning, performance validation and technical reporting.

Objective: Develop robust workflows to analyse complex datasets, compare configurations, verify result consistency and produce technical recommendations.

- **Statistics & data analysis:** Analysis of sensor measurements, correlations, time series, uncertainties and performance impacts.
- **Data management:** Dataset structuring, consistency checking, result validation and documentation.
- **Performance validation:** Figures of merit, sensitivity analyses, configuration comparison and result qualification.
- **Machine learning:** Noise-reduction approaches using witness channels, machine learning and deep learning.
- **Reporting:** Technical summaries, visualisations, recommendations and decision-support material for international stakeholders.
- **Collaboration:** Work with scientific and technical teams in an English-speaking multicultural environment.

PROFILE

Scientific project manager / data-oriented engineer with experience in technical coordination, documentation, data quality, validation, statistics, reporting and international collaboration.

Target position: manage and contribute to pharma customer project implementation by bringing scientific rigour, action follow-up, clear documentation, data discrepancy management, meeting support, reporting and strong adherence to procedures.

- Scientific PhD background with strong data, statistics, validation and documentation culture.
- Experience coordinating contributors, tracking deliverables, analysing discrepancies, reporting and supporting operations.
- Ability to communicate with technical, business, quality and international stakeholders.
- Strong professional English, both written and spoken.
- Targeted ramp-up on clinical trials, GCP, medical imaging, study binder, PSR, site management and pharma procedures.

LANGUAGES

English ●●●●●

Spanish ●●●●●

EDUCATION

PhD in Physics

Université Côte d'Azur

2018 – 2021

Nice, France

Selective Graduate Program in Fundamental Physics

Université Paris-Saclay

2016 – 2018

Orsay, France

MSc in Astronomy and Astrophysics

Observatoire de Paris / Université Paris-Saclay

2017 – 2018

Paris, France

BSc in Fundamental Physics

Université Paris-Saclay

2015 – 2016

Orsay, France

PROFESSIONAL TRAINING

Machine Learning in Python with scikit-learn

FUN MOOC – Inria

2026

France Université Numérique

Predictive modelling, supervised learning, model evaluation, cross-validation, metrics, pipelines and methodological/software fundamentals of machine learning in Python.

Reproducible Research: Methodological Principles for Transparent Science

Junior R&D Engineer – Scientific analysis, validation & publications

ARTEMIS, Observatoire de la Côte d'Azur

📅 2018 – 2021

📍 Nice, France

Context: Applied research involving weak-signal analysis, numerical simulation, signal processing and preparation of space-mission science cases.

Objective: Develop analysis and simulation methods to produce robust, documented and usable scientific results.

- **Scientific analysis:** Processing of complex signals, numerical simulation, result comparison and sensitivity studies.
- **Validation:** Consistency checks, identification of methodological limitations and result qualification.
- **Writing:** Contributions to publications, reports, presentations and scientific documentation.
- **Communication:** Presentation of results to scientific and technical audiences.

PROJECTS

CATpyLISA – Coordination, validation & scientific data management

LISA ESA/NASA space mission – CNES/ESA

📅 2023 – 2025

Python platform dedicated to model integration, data structuring, result comparison, technical validation and collaborative review of scientific workflows.

Role: technical follow-up, data structuring, model validation, documentation, deviation analysis, review preparation and coordination with multiple contributors.

Transfer to Median: study-management mindset, traceable documentation, data quality, reporting, deliverable follow-up and stakeholder communication.

VEV – Data quality, incidents & operational support

Industrial software / Data flows / Connected infrastructure

📅 2025 – 2026

Contribution to software development, integration, incident analysis and technical documentation for services connected to field infrastructure.

Role: flow analysis, discrepancy investigation, application-behaviour validation, documentation and follow-up of corrective actions.

Transfer to Median: data inconsistency analysis, reconciliation mindset, operational support, documentation and resolution follow-up.

Statistical workflows and sensor-data validation

Sensor data / Statistics / Performance validation

📅 2021 – 2023

Development of data workflows to analyse complex measurements, produce indicators, compare configurations and formulate technical recommendations.

Role: data analysis, statistics, performance validation, consistency checks, reporting and communication of conclusions.

Transfer to Median: statistics, data management, result quality, traceability, synthesis and English communication.

CORE SKILLS

Project management & study support

Project management Time / scope / risk Communication Meeting organisation Minutes Project status reporting Training records – ramp-up
Study binder – ramp-up PSR – ramp-up Escalation logs – ramp-up Procedure compliance PM good practices

Clinical research & imaging

Clinical trials – ramp-up Clinical research – ramp-up GCP – ramp-up Medical imaging – ramp-up Site management – ramp-up Site initiation – ramp-up
Pharma industry – ramp-up Medical data – awareness Quality procedures

Data management & reconciliation

Data management Data quality Reconciliation Inconsistency analysis Reconciliation reports – ramp-up Data validation Traceability Documentation
Statistics Reporting Root cause analysis

Software engineering & technical skills

Software engineering Python SQL TypeScript Angular Node.js Linux Git / GitLab Docker CI/CD Jupyter pandas Power BI

Validation, quality & documentation

Validation Quality mindset Procedure writing Technical documentation Review preparation Issue tracking Risk analysis Action follow-up
Continuous improvement Good documentation practices

Communication & collaboration

English written/oral Cross-functional teams Technical / business interface Client-facing communication Training support Synthesis Rigor
Organisation International environment Teamwork

FUN MOOC – Inria

📅 2025

📍 France Université Numérique

Reproducible research, GitLab, notebooks/Jupyter, data management, computational documentation, software environments and reproducibility methods.

Continuous Professional Training – Data, AI, Software and Systems

OpenClassrooms / Coursera / FUN MOOC

📅 2020 – 2026

Python, SQL, Machine Learning, AI, Linux, JavaScript, TypeScript, Angular, Node.js, Django, REST APIs, C/C++, data analysis, software engineering and algorithms.