



BOILEAU GUILLAUME

Ingenieur Projet Industriel / PMO | Planning, Risques, KPI, Qualité, Reporting & Coordination Transverse

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EXPERIENCE

Software Engineer - Industrial Systems, Production Follow-up & Project Coordination

VEV Platform Services France

2025 - 2026

Valbonne, France

Context: Development and integration of software services for an EV charging CPMS platform connected to operational infrastructure and field equipment.

Objective: Support reliable delivery, production follow-up, software integration and operational continuity through platform services, data flows and charging station systems.

- **Delivery follow-up:** Developed and maintained web and backend services using TypeScript, Angular and Node.js in an operational industrial environment.
- **System integration:** Contributed to the integration and maintenance of software services interacting with field equipment, charging stations and operational infrastructure.
- **Needs clarification:** Translated operational issues, data-flow constraints, equipment feedback and user needs into technical tasks and corrective actions.
- **Production follow-up:** Analysed service behaviour, data exchanges, communication issues and anomalies affecting operational continuity.
- **Deviation analysis:** Identified operational gaps, prioritised corrective actions and contributed to progress follow-up in a delivery-oriented context.
- **Verification / validation:** Checked data consistency, interface continuity and service behaviour in production-like or operational conditions.
- **Technical issue management:** Investigated incidents involving software behaviour, operational data exchanges and hardware-connected systems.
- **Coordination / PMO logic:** Worked with technical stakeholders to follow priorities, clarify issues, monitor action items and support iterative delivery.
- **Data exchange:** Implemented and monitored FTP-based operational data exchange services.
- **Field / equipment exposure:** Hands-on exposure to EV charging stations, test support and electrical-safety constraints in an industrial context.
- **Agile tooling / indicators:** Used Zenhub to support task tracking, backlog follow-up, progress monitoring, iterative development and technical coordination.

Senior R&D Engineer - Project Coordination, Validation & Technical Reporting

CNES, Laboratoire Lagrange, Observatoire de la Côte d'Azur

2023 - 2025

Nice, France

Context: Engineering activities for the LISA ESA/NASA space mission, involving complex software chains, model integration, simulation workflows, validation campaigns and international coordination.

Objective: Structure, coordinate and validate complex software/data workflows under strong consistency, traceability, performance, risk-control and verification constraints.

- **Project coordination:** Coordinated technical activities involving contributors, research engineers, technicians and Master's thesis interns, with progress follow-up and consolidation of deliverables.
- **Cadragage / planning:** Structured development priorities, validation logic, expected outputs, milestones and technical acceptance criteria for complex analysis workflows.
- **Solution implementation:** Developed CATpyLISA, a Python platform for large-scale model integration, comparison, validation and technical review. [GitLab: CATpyLISA](#)
- **V-cycle logic:** Supported activities aligned with specification, integration, verification, validation, traceability and technical evidence consolidation.
- **Verification / validation:** Defined comparison campaigns, consistency checks, acceptance logic and validation workflows for technical outputs.
- **Risks & deviations:** Identified deviations, inconsistencies, limiting factors and technical risks affecting result reliability, project progress or delivery quality.
- **Reporting / decision support:** Produced technical notes, validation summaries, analysis reports, progress material and review supports for contributors and project stakeholders.
- **Indicators / project steering:** Consolidated analysis outcomes, validation status, open points and technical evidence to support project decisions.
- **Documentation:** Used Confluence to support technical documentation, coordination notes, validation follow-up and knowledge sharing.
- **Stakeholder alignment:** Worked at the interface between scientific requirements, software development, data processing, modelling assumptions and mission-level objectives.
- **International environment:** Operated in a collaborative framework requiring technical English, structured communication and versioned workflows.

Data Scientist - Technical Studies, Performance Analysis & Project Reporting

Universiteit Antwerpen, Belgium

2021 - 2023

Antwerp, Belgium

Context: Data analysis and performance studies for precision instruments in a high-requirement international environment linked to gravitational-wave detector performance.

Objective: Identify, characterize and mitigate factors affecting system sensitivity using statistical, computational and validation-oriented methods.

PROFILE FOR MI-GSO | PCUBED

Industrial project engineer / PMO-oriented profile with strong experience in project coordination, risk follow-up, KPI-style reporting, validation, documentation and delivery support for complex technical systems. Background developed in international space-mission environments and reinforced by recent industrial software experience involving operational services, hardware/software interfaces and production follow-up.

For an **Ingenieur Projet Industriel / PMO - Défense** role, I bring a rigorous project-oriented profile: planning and coordinating technical activities, tracking risks and action plans, consolidating indicators, preparing steering supports, analysing deviations, supporting quality / validation logic and communicating clearly with project stakeholders.

- Strong fit with PMO activities: planning follow-up, risk and opportunity tracking, KPI consolidation, project reporting and stakeholder coordination.
- Experience coordinating multidisciplinary contributors across software, data, modelling, operational constraints, validation activities and system-level objectives.
- Ability to translate technical needs, anomalies, deviations and constraints into structured action plans, deliverables and follow-up.
- Strong analytical ability to investigate critical points, identify risks, assess impacts and converge toward pragmatic corrective actions.
- Practical experience with software integration, data flows, Linux environments, Git-based workflows, operational monitoring and industrial production follow-up.
- Industrial exposure to hardware/software interfaces, operational data exchanges, equipment-connected services and quality-oriented validation.
- Comfortable working in English and in multidisciplinary environments involving technical and non-technical stakeholders.

FIT FOR INDUSTRIAL PROJECT / PMO

- Relevant background for project phases: cadrage, planning follow-up, implementation monitoring, risk tracking, verification, validation and delivery support.
- Strong experience producing technical documentation, validation reports, progress summaries, steering supports and decision-support material.
- Experience coordinating contributors, clarifying priorities, identifying risks, analysing deviations and supporting corrective actions.
- Practical understanding of software, data and operational components: data flows, backend services, Linux, Git/GitLab, CI/CD, monitoring and production follow-up.
- Experience at the interface between software behaviour, operational data, system constraints, quality expectations and hardware-connected infrastructure.
- Comfortable with collaborative and reporting tools including Git/GitLab, GitHub, Confluence, Zenhub, JIRA-style issue tracking, Excel and Power BI awareness.

LANGUAGES

English ● ● ● ● ●

Spanish ● ● ● ● ●

EDUCATION

- **Technical studies:** Analysed instrumental and environmental effects impacting system sensitivity, stability and measurement quality.
- **Analysis workflows:** Developed Python-based pipelines for noise source identification, uncertainty estimation and statistical modelling.
- **Performance analysis:** Identified contributors to performance degradation and supported prioritisation of mitigation directions.
- **Data-driven decisions:** Analysed measurement and simulation outputs to identify abnormal behaviours and dominant contributors.
- **Documentation:** Produced reproducible and traceable technical analyses for international engineering and research stakeholders.
- **Coordination:** Communicated complex technical results through structured reporting, presentations and collaborative review.

Junior R&D Engineer - Simulation, Software Workflows & Validation

ARTEMIS, Observatoire de la Côte d'Azur

2018 – 2021

Nice, France

Context: Engineering and analysis activities for gravitational-wave mission preparation, involving signal analysis, simulation, software workflows and noise characterization.

Objective: Develop robust analysis methods and validation workflows for complex signals and demanding system environments.

- **Simulation workflows:** Built simulation approaches for complex signal environments, uncertainty studies and large-scale datasets.
- **Software validation:** Compared simulated outputs, model behaviours and analysis results to assess consistency and robustness.
- **Technical investigations:** Investigated noise sources through cross-sensor correlation analyses in diagnostic contexts.
- **Performance analysis:** Supported the identification of limiting factors affecting mission-level performance and system sensitivity.
- **Scientific computing:** Developed strong expertise in Python-based analysis, modelling, documentation and reproducible workflows.

PROFESSIONAL TRAINING

Supervised Machine Learning (Regression & Classification)

DeepLearning.AI - Andrew Ng

2020

Coursera

Recherche reproductible : principes méthodologiques pour une science transparente

FUN MOOC – Inria

2025

France Université Numérique

Continuous Professional Training – Software, Data, AI and Systems

OpenClassrooms

2024 – 2026

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

PROJECTS

CNES / LISA – Project Coordination, Validation, Risk Follow-up & Reporting

ESA/NASA Space Mission - Large-scale International Collaboration

2023 – 2025

Nice, France

Coordination and structuring of software, data-processing and validation workflows for the LISA space mission within a large international engineering and scientific collaboration.

Project management relevance: Cadrage of technical activities, contributor coordination, milestone and validation planning, delivery follow-up, risk identification, reporting, documentation and stakeholder alignment.

Industrial PMO relevance: Work involving complex technical workflows, data-processing chains, GitLab-based development, reproducible environments, technical documentation, validation evidence, indicators and versioned deliverables.

Scale: Major international space mission with an estimated budget of approximately 2 billion EUR over 10 years.

Einstein Telescope / LIGO–Virgo–KAGRA – Technical Studies & Collaborative Project Workflows

International Collaborations

2021 – 2023

Antwerp, Belgium

Contribution to collaborative developments in data analysis, software methods and technical investigations within large-scale international scientific and engineering collaborations.

Project management relevance: Coordination of technical studies, reporting, documentation, contribution to collaborative review, prioritisation of analysis tasks and communication with international stakeholders.

System impact: Studies on environmental and instrumental noise sources supporting the identification of performance limitations and design constraints for next-generation gravitational-wave observatories.

STRENGTHS

Project management, PMO & delivery

Project Management

PMO

Project Coordination

Cadrage

Planning Follow-Up

Milestone Follow-Up

Cost Awareness

Delay Follow-Up

Quality Follow-Up

Risk Identification

Opportunity Tracking

Action Plans

Deviation Analysis

KPI Follow-Up

Steering Supports

Decision Support

Delivery Support

Stakeholder Reporting

PhD in Physics

Université Côte d'Azur

2018 – 2021

Nice, France

Selective Graduate Program in Fundamental Physics (Magistère)

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

PMO, risks, reporting & performance follow-up

PMO Industrial Project Planning Follow-Up Cost / Delay / Quality Risk & Opportunity Tracking KPI Follow-Up Project Reporting Steering Committees
Action Plans Deviation Analysis Quality Follow-Up Validation Test Reports Production Follow-Up Defence Sector Awareness

Technical environment & industrial systems

Industrial Systems Critical Systems Space Systems Defence Awareness System Integration Hardware / Software Interfaces Linux Docker CI/CD
Git / GitLab GitHub SQL Python Power BI Awareness OpenSearch EV Charging Infrastructure Equipment-Connected Services

Tools, methods & change management

JIRA Confluence Zenhub Trello Awareness Agile Scrum Awareness V-cycle Awareness MS Project Ramp-Up Primavera P6 Ramp-Up Change Management
User Support User Guidance Workshop Facilitation Stakeholder Alignment Cross-Functional Coordination Technical Documentation Progress Reporting
Technical English

Office & communication

PowerPoint Excel Word MS Office Executive Presentations Reporting Dashboards KPI Follow-Up Indicator Follow-Up Synthesis Analytical Thinking
Problem Solving Pedagogy Autonomy Adaptability Rigor