

THÉO GÉDIN

Business Analyst | B2B Project Manager

CONTACT

- Valencia, Spain
- +33 6 46 50 12 99
- gedin.th@gmail.com
- tgedin-blog.vercel.app
- **E** LinkedIn Profile
- French Citizen | DOB: 14/08/1999

LANGUAGES

■ French Native★ English Professional (C1)■ Spanish Conversational (B2)

TECHNICAL SKILLS

→ Business Analysis

Stakeholder Mgmt

Tech Documentation

Requirements Analysis

→ Project Management

B2B Project Delivery

Risk Assessment

Budget Management

→ Data & Programming

Python

Data Analysis

Machine Learning

→ Regulatory

Compliance Frameworks

Contract Analysis

PROFESSIONAL PROFILE

B2B Project Management Professional with 3 years experience leading technical projects worth hundreds of thousands of euros, currently expanding technical expertise through Data Science & Machine Learning studies. Proven track record coordinating diverse stakeholder teams (engineers, architects, regulatory bodies) and managing complex compliance frameworks. **Trilingual capabilities** (French, English, Spanish) with passionate interest in systems engineering and how software solutions enhance traditional business models. Specialized in bridging technical solutions with business requirements through analytical thinking and client-focused project delivery.

PROFESSIONAL EXPERIENCE

Land Operations Manager

EXIA Aménagement

August 2024 - February 2025 | Ingré, France

- Project Owner: Complete end-to-end management of public-private partnership projects worth €200K to few millions each
- Technical Coordination: Led interdisciplinary teams including engineers, architects, contractors, and regulatory bodies
- · Regulatory Compliance: Navigated complex urban planning regulations and multi-jurisdictional approval processes
- Stakeholder Management: Coordinated between legal, technical, and commercial departments while maintaining project cohesion

Key Achievement: Successfully managed complex project lifecycles while collaborating with outstanding industry professionals, which consistently upskilled me and enhanced my technical problem-solving capabilities across multiple disciplines.

Development Manager (Specialized Apprenticeship)

Nexity Transformation des Territoires

September 2022 - August 2024 | Orléans, France

- Rapid Career Progression: Earned independent project ownership within few months (typically longer for an apprentice
 or sometimes never)
- Technical Project Management: Led land development projects worth hundreds of thousands of euros from conception to delivery
- · Client Presentations: Presented technical proposals to elected officials and executive stakeholders
- Cross-functional Collaboration: Coordinated technical teams alongside experienced engineering professionals, proving analytical competence
- · Market Analysis: Conducted territorial analysis, feasibility studies, and investment viability assessments

Key Achievement: Quickly gained trust and complete responsibility for independent projects, developing deep understanding of the real estate industry challenges in France and the need for innovative solutions.

⊗ EDUCATION & CERTIFICATIONS

Data Science & Machine Learning Intensive Program CURRENT

4Geeks Academy

April 2025 - Present | Valencia, Spain

- · Python programming, statistical analysis, data visualization, and machine learning algorithms
- Hands-on projects in predictive modeling, data pipeline optimization, and business intelligence
- RNCP Level 6 Real Estate Development & Project Management

EFAB Paris (Partnership with Nexity)

2022 - 2024 | Paris, France

- Specialized 2-year program combining theoretical knowledge with hands-on project management experience
- Engineering Studies (Master Level) Urban Planning & Environmental Engineering Polytech Tours

2019 - 2022 | Tours, France

- 3 years engineering program (Master level): Advanced mathematics, physics, systems engineering, and analytical problem-solving
- International Exchange: Erasmus semester at University of Pécs, Hungary (civil engineering focus)

Preparatory Engineering Program (GEIPI)

Polytech Paris Sud

2017 - 2019 | Paris, France

- 2-year intensive STEM fundamentals: Advanced mathematics, physics, and engineering principles
- Preparation for 3-year engineering Master program