



Mattia Longobardo

Date of birth: 21/02/2000 | Gender: Male | Nationality: Italian | Mobile phone: +39 3332660301
| Email address: Mattia.longobardo@outlook.com | Website: <https://longobardo.me/> |
LinkedIn: <https://www.linkedin.com/in/mattia-longobardo-189a162a0/> | Home address: Piazza
Ernesto De Angeli 9, 20146, Milan (Italy)

🗨️ Language Skills

- **Italian:** Mother tongue
- **English**
 - Listening: C1
 - Reading: C1
 - Spoken production: C1
 - Spoken interaction: C1
 - Writing: C1

★ Skills

Programming:

- Python
- React
- TypeScript
- R
- SQL
- MATLAB
- C++
- LUA
- Cloud platform experience (MS Azure, Google Cloud, AWS)

Office:

- Microsoft Office
- Microsoft Project
- Microsoft Fabric
- Power BI
- Trello
- Oracle Fusion
- Adobe Photoshop
- Adobe Illustrator
- Adobe Acrobat

Others:

- PostgreSQL
- Docker
- Ubuntu
- Proxmox
- Latex
- Github

👤 About myself

I am passionate about Cloud and AI and motivated by seeing how emerging technologies create measurable impact across industries. Outside of work, I continue building personal projects to deepen my cloud/AI expertise and maintain a Kaizen mindset through regular gym training. I consider myself proactive, collaborative, and committed to continuous improvement, with the objective of progressing into an IT Project Manager role to lead technology-driven change.

🏢 Work experience

Consultant | Developer

13/10/2025 – Current

Reply Consulting | Milan, Italy

- Design, develop, and maintain enterprise web applications using TypeScript, React, and Next.js, ensuring high standards of usability, performance, and code quality.
- Build and evolve Python services and automation components to support data processing, workflow orchestration, and system integrations.
- Deliver AI-enabled features by integrating LLM-based capabilities into controlled, auditable workflows (e.g., document understanding, insight generation, and assisted analysis for finance/audit use cases).
- Contribute to solutions for market insight, reporting, and financial analysis, working with both structured data and documents.
- Apply engineering best practices (testing, version control, CI/CD where applicable) with a focus on security, traceability, and production readiness in regulated environments.

Transformation Excellence PMO Analyst

07/04/2025 – 13/10/2025

Accenture | Milan, Italy

I'm currently on a major greenfield transformation. My main responsibility is to analyze project data and present it clearly to help inform leadership decisions. I prepare detailed analysis for key milestone reviews and quality gates, which helps the team maintain focus and effectively manage project scope and resources.

Operation Excellence Internship

20/03/2024 – 20/06/2024

CEME | Trivulzio, Italy

I was tasked with identifying critical inefficiencies in their internal logistics. I dove deep into the operations, creating new analytical tools like Value Stream Maps to diagnose the fundamental problems and identified Material Handler Value Adding Time as the key metric to move. After setting a target, I used an Impact/Effort matrix to prioritize the best solutions, launching new visual management tools and communication policies.

🎓 Education & Training

Master's degree in management engineering

03/2023 – 07/2025

Politecnico di Milano | Milan, Italy

Relevant course: Advanced Project Management, Advanced Modelling for Operations, Operations Risk Management and Resilience, Industrial Management Lab and Toolbox, Digital Technology, Applied Statistics, Digital Business, Quality Data Analysis, Operations Management.

Final grade: 107/110

Bachelor's degree in mechanical engineering

31/08/2019 – 28/02/2023

Politecnico di Milano | Milan, Italy