

# Antonio Mignano

Turin, Italy | a.mignano93@gmail.com | +39 346 6901767 |  
https://www.linkedin.com/in/mignanoantonio | Ita & Eng

## WORKING EXPERIENCE

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### Technical Project Manager

Jan 2023 – Present

*Wesii – Genoa, Italy*

- Led a team of developers and a DevOps engineer to migrate Wesii's platform to a scalable, market-ready product. The migration involved leveraging modern CI/CD pipelines, distributed monitoring, and providing hands-on technical support to ensure the infrastructure was optimized for growth and reliability. **Agile** methodologies were introduced, along with tools such as **Jira** and **Confluence**, to enhance collaboration, streamline workflows, and improve project transparency.

### Technical Project Manager

Jul 2022 – Dec 2023

*Sportclubby – Turin, Italy*

- Served as a Technical Project Manager, leading an external development team while actively contributing to strategic business decision-making. Responsibilities included orchestrating team activities, fostering cross-functional collaboration, and providing hands-on coding assistance when necessary. This approach ensured alignment between business needs and technical execution, ultimately contributing to successful project outcomes.

### Software Engineer

Nov 2021 – Jul 2022

*ING – Milan, Italy*

- [**Full-stack developer @ Squad Mortgages**] Management and improvement of the platform and API used by the bank and third parties to provide mortgages services to end users. The architecture comprises of a monolith that acts as core and different satellite microservices, both developed with **Spring** and deployed on JBoss. A single page application developed with **Angular 8** provides the GUI to operate on the system. Versioning, deployment, and **Agile** context are managed by **Microsoft Azure** platform.

### Software Engineer

Jan 2020 – Nov 2021

*Iriscube Reply – Turin, Italy*

- [**Team leader & Solution architect @ Nexi**] Myteam and I designed and coordinated the implementation of a reusable modular framework to send notifications. Deployments within an OpenStack environment were performed with **Jenkins** and **Ansible**, microservices ran **Spring Boot** and exchanged message through **RabbitMQ** queues. Logs were managed by Log4J and **Kibana**.
- [**Back-end developer @ Intesa SanPaolo**] Implementation of the notifiator platform, a micro-services-based pipeline responsible for delivering push notifications, sms and emails to 8 million customers every day. **Spring Boot** was used, **MongoDB** and **Oracle** were the main databases that kept information about users and configurations. Stress tests were performed both using **JUnit** and **JMeter**, stressing **Kafka** Topics and making sure **Kibana** was correctly handling all the logs.

### Community Leader

Oct 2016 – Mar 2019

*Google Developer Group Turin – Community*

## EDUCATION

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**Worcester Polytechnic Institute**, Worcester, Massachusetts, USA

Master's Degree Thesis

Apr 2019 – Sep 2019

**Polytechnic of Turin**, Turin, Italy

BS in Computer Engineering / MS in Data Science

Oct 2012 – Oct 2019

**Quantic School of Business and Technology**, Online

Master of Business Administration - MBA

2019 – 2020

## EXPERIENCE IN

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**Agile & Scrum** methodologies, backlog management, sprint planning, and team coordination using Jira and Confluence. Adept at managing stakeholders, defining product roadmaps, and ensuring alignment between business objectives and technical execution.

Technical competences: Angular, JS/NodeJS/Typescript, HTML, CSS, Java, Spring Boot, **SQL**, MySQL, **MongoDB**, PostgreSQL, **AWS**, Docker, Kafka, RabbitMQ, ELK Stack, RegExp, Jmeter, Jenkins, Ansible, Git, **Googling**.

## CERTIFICATIONS

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### Prompt Engineering

*Coursera course by Vanderbilt University.*

### Machine Learning

*Coursera course by Stanford University.*