Antonio Mignano

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

WORKING EXPERIENCE

Technical Project Manager

Wesii – Genoa, Italu

Jan 2023 - Present

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

Sportclubby – Turin, Italy

Jul 2022 -Dec 2023

Nov 2021 -Jul 2022

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 crossfunctional 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

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

Iriscube Reply – Turin, Italy

Jan 2020 – Nov 2021

- [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 notificator 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

Google Developer Group Turin – Community

Oct 2016 - Mar 2019

EDUCATION

Worcester Polytechnic Institute, Worcester, Massachusetts, USA

Apr 2019 – Sep 2019

Master's Degree Thesis

Polytechnic of Turin, Turin, Italy

Oct 2012 – Oct 2019

BS in Computer Engineering / MS in Data Science

2019 - 2020

Quantic School of Business and Technology, Online

Master of Business Administration - MBA

EXPERIENCE IN

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

Prompt Engineering

Machine Learning

Coursera course by Vanderbilt University.

Coursera course by Stanford University.