

Raffaele Spinoni

Software engineer

Always focused on improving as a human being

Education

Bachelor's degree **Politecnico di Milano** Cremona, Italia / From September 2016 to September 2019

Ph. D. **Politecnico di Milano** Milano, Italia / From September 2019 to July 2022

Work experience

Full Stack Developer **Amadeus** Nice, France / Since September 2021

Agile team member working as a fullstack dev on web technologies.

Frontend: experience with the Angular framework, node, npm, webpack, karma, Jest and Playwright.

For the backend, experience with java, spring, Junit, maven, Cucumber, Lombok and JDBC.

Small interaction with SQL and noSQL DBs as storage technologies (Microsoft SQL Server and CouchbaseDB)

Junior Software Developer **Reply** Turin, Italy / From February 2021 to August 2021

Work as part of an automation team.

Experience interacting with AWS console and troubleshooting Linux servers

Skills

Interested in learning

Problem solving

Team work oriented

Computer skills

Java



knowledge of spring framework

almost 3 years of experience with the language

used in: Backend, microservices, REST API and DB interaction

Typescript



2+ years working experience, mainly using Angular framework but also writing plain TypeScript solutions

SQL



2+ years experience using SQL DB (Microsoft SQL)

Git



4+ years of experience with the program, used daily for software versioning



✉ raffaele.spinoni@gmail.com

🏠 Nice, France

📅 26 years old

🔗 portfolio-webapp-
spinoniraffaele.vercel.app

🇮🇹 Italian

📄 Driving licence (B)

🚗 Personal vehicle

📍 France

📞 +33 7 83 87 53 96

👤 Engaged

Assets

Problem Solver

Willingness to learn

Languages

Italian native language

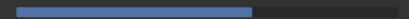
English



Two years of academic experience plus two and a half years of professional usage

› TOEIC : 840/990

French



More than 2years of professional experience

› DELF : 72/100

Other Interests

Sport: Climbing and mountaineering

Finance and Crypto world

Reading

Computer skills

Python

1 year experience limited to data science applications (TensorFlow, Pandas, Numpy)

Javascript (client side)

thank's to a Udemy course

C

used in university projects

Docker

Knowledge of docker containerization and usage of docker desktop for local development needs

CICD

Familiar with CICD principles, used to troubleshoot failing Jenkins pipeline
Minimal experience using GitHub Actions

Data science

During the Master Degree at @Polimi the exam path focused mainly in AI and machine learning algorithms. The final thesis involved automatic segmentation of medical images using CNN-based algorithm


OS: Linux(ubuntu, suse, RHEL), Windows

knowledge of Office, Libre Office

familiarity with Linux terminal (vim, zypper, apt, nano)

 @raffaelespinoni

 @raffaele spinoni

 @dr_senec