Raffaele Spinoni

IT 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 / Since September 2019

Work experience

Full Stack Developer Amadeus Nice, France / Since September 2021

Agile team member working as a fullstack dev on web technologies, using Angular framework on the frontend, java/spring on the backend, SQL and noSQL DBs as storage technologies.

Technical Writer Medium Nice, France / Since January 2022

Writing technical articles as a side hustle over the medium platform

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

Work as part of an automation team

Skills

Interested in learning

Problem solving

Team work oriented

Computer skills

C

used in university projects

SQL

2+ years experience using SQL DB (Microsoft SQL)

Java

knowledge of spring framework 2+ of experience with the language used in: Backend, microservices, API and DB interaction

Python

limited to data science applications (TensorFlow, Pandas, Numpy)

Javascript (client side)

thank's to a Udemy course



- ☑ raffaele.spinoni@gmail.com
- ♠ Nice, France
- # 25 years old
- portfolio-webappspinoniraffaele.vercel.app
- □ Italian
- **■** Driving licence (B)
- Personal vehicle
- **♀** France
- 0783875396
- **Civil union**

Languages

Italian native language

English

> TOEIC: 840/990

French

1+ Year living in France, professional knowledge of the language

Other Interests

Sport: martial arts and trekking

Music: drumset

Reading

Computer skills

Git / Github

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

Typescript

1+ years working experience, using Angular framework

Data science

PhD focused on AI and machine learning algorithms

OS: Linux(ubuntu, suse, RHEL), Windows knowledge of Office, Libre Office familiarity with Linux terminal (vim, zypper, apt, nano)

₹ @raffaelespinoni in @ra

in @raffaele spinoni

@dr_senec