## Samuel Ruiz Bernardo

55, Avenue de Cannes, Antibes

(+34) 644730407 | samuelrbernardo@gmail.com

### PROFESSIONAL SUMMARY

Experienced **Full-Stack Software Engineer** with 6+ years in designing and developing high-performance web applications. Specialized in **Java (Spring Boot)**, **Angular**, **and JavaScript**, with a strong background in API REST development. Passionate about innovation, agile methodologies, and delivering scalable solutions. Proven ability to lead projects, optimize system performance, and implement best coding practices.

#### **WORK EXPERIENCE**

## Amadeus | Full-Stack Software Engineer (Sep 2021 – Present)

- Develop and maintain Java (Spring Boot) and Angular applications for Amadeus' business solutions.
- Lead **innovation projects**, researching and implementing new technologies to enhance system efficiency.
- Collaborate with cross-functional teams to improve software performance and usability.

# Atalanta | Full-Stack Software Engineer (Apr 2019 – Sep 2021)

- Developed API REST/SOAP applications for **Iberia's NDC** system, improving service integration.
- Led the transformation of legacy systems while developing new REST APIs for Meridiano Insurance.
- Implemented unit and E2E testing, improving software reliability and maintainability.

## Comunytek | Full-Stack Software Engineer (Dec 2017 – Apr 2019)

- Designed and developed **full-stack web applications** for BBVA's PAAS on-premises architecture.
- Built secure and scalable APIs, enhancing banking system efficiency.

### **Tech on Rails | Project Engineer (Jul – Dec 2017)**

• Worked with **Siemens** on train simulation systems, contributing to software development.

#### **EDUCATION**

- **Degree in Industrial Technology** Universidad Politécnica de Madrid Specialization in Electronics and Automation
- International Master in Industrial Electronics

## TECHNICAL SKILLS

- Programming Languages & Frameworks: Java (Spring Boot, 7+ years), Angular (6+ years), JavaScript (Node.js, Express, 4+ years), Python (6 months).
- Databases & DevOps: MongoDB, SQL, Docker, Jenkins, Git, GitHub, NPM.
- Software Development Best Practices: Design patterns, Test-Driven Development (TDD), Unit & E2E testing.
- Methodologies: Agile (Scrum), SAFe framework.

#### LANGUAGES

→ English: First Certificate (B2).

→ Spanish: Native

→ French: Basic level.

→ Japanese: Basic level.

#### **OTHER SKILLS**

Agile and Safe methodology