

JEREMY ROUSSY JAVA SOFTWARE DEVELOPER ENGINEER

CONTACT

+33 7 71 25 27 79

37 avenue de la Boétie 33320 Le Taillan-Médoc

holder of driver's permit

je.roussy@gmail.com



HARD SKILLS

Language:

Java, XML, XSLT, HTML, CSS, JavaScript, SQL, Git

Framework:

Spring, JUnit, Angular, Scrum

Tools:

Eclipse, IntelliJ, Gitlab, Maven, Gradle, Jenkins, Tomcat, MySQL, PostgreSQL

SOFT SKILLS

- Attentiveness
- Optimism
- Perseverance
- Punctuality
- Team spirit

LANGUAGES

French : native language English : professional (B2)

CERTIFICATIONS

TOEIC: 875 points (2022) Scrum Developer (2024)

ABOUT

Java developer engineer with practical experience acquired during several internships and jobs. Competent in application development, looking to join a dynamic team in order to continue to progress.

PROFESSIONAL EXPERIENCES

JAVA / SPRING / ANGULAR TRAINING COURSE

Ib Cegos (Valbonne/France)

September 2024 - December 2024 (3 months)

- Learning agile development techniques
- GUI design

Rest API

- CI/CD pipeline implementation

JAVA RESEARCH AND DEVELOPMENT ENGINEER

Axelor (Aix-en-Provence/France)

May 2023 - October 2023 (6 months) until closure of agency

- Analysis of user needs and technical studies
- Development of multiple features:
 Creation of domains and views with XML
 Definition of action with Groovy, Java
 PostgreSQL Database queries with SQL and PL/SQL
 Data migration
- Tests respecting defined deadline
- Application deployment on multiple instances

INTERNSHIP IN A PROVIDER OF MULTI-ASSET ELECTRONIC TRADING PLATEFORMS

smartTrade Technologies (Aix-en-Provence/France)

April 2022 - September 2022 (6 months)

- Development of a Java framework for two software components
- Modification of the Spring configuration XML files
- Fixed unit tests using Junit, Mockito and PowerMockito frameworks
- Implementation of new features:
 New navigation system
 Single Sign-On authentication

INTERNSHIP IN A SUBCONTRACTING COMPANY

CIMPA PLM Services (Aix-en-Provence/France)

Arpil 2021 - August 2021 (4 months)

- Realization of the mapping: ATA Spec 2000 / ASD S5000F attributes
- Creation of UML contextualized diagram with Enterprise Architect
- Development of a connector between two aeronautical standards with XSLT
- Performance of functional tests
- Writing functional specifications

EDUCATION

MASTER DEGREE

École Supérieure des technonolgies Industrielles Avancées (Bidart/France) September 2019 - September 2022 (3 years)

- Engineering school offering a multilingual curriculum in English and Spanish
- ESTIA System: communication supervisor

MASTER MIAGE MBDS

Université Côte d'Azur (Nice/France)

September 2021 - September 2022 (1 year)

- Fast software development
- Java framework and REST Web services
- Java JEE application servers and development environment