Émilien Boulben-Lecomte

Technical and Functional Software Leader

Professional Experience



Technical and Functional Software Leader, Valtech, Client - Primonial.

Responsible for various projects on three platforms, team of 8 to 13 people:

- ♦ client relationship, reporting and feedback alerts when needed
- ♦ conflict management, well-being, team members growth and annual appraisal
- ♦ project management, daily operational follow-up
- ♦ projects, user stories and tasks scheduling
- $\diamond\,$ transversal vision consistency between projects, applications and versions
- ♦ functional specifications validation, back-end projects technical specifications
- version and release management
- ♦ development and git workflow standards, knowledge sharing within the team
- \diamond urgent or critical functionalities development



Java Web Software Engineer, Valtech, Client - Primonial.

Development of various projects for an electronic subscription platform, with a micro-services architecture. Business support to define user's needs and write specifications. Team of 5 to 8 people.

2015

Java Web Software Engineer / Devops, Valtech, Client - AFPA.

Software factory upgrade of legacy project, new needs development, performance optimisations (Java and Transact-SQL). Autonomous job without team.

2014

Java Web Software Engineer, Valtech apprenticeship, Client - Société Générale.

Full stack development of many Web apps (vanilla front, Spring back), using SCRUM method.

Improvement of software factory with bash. Team of 2 to 6 people.

2013

Technical Leader – System Administrator, Junior ISEP.

Technical support to developers, trainer, infrastructure and virtualization host management.

Participation in tenders, resolution of customer disputes.

2013

C++ R&D Software Developer, Sodern apprenticeship.

Development of a diffraction spots identification software using Cern's ROOT C++ library.

2013 2016 2013 Summer

Mathematics Test Preparation Instructor, ISEP, MPSI.

Java Core Developer, Airbus internship, Ottobrun (Germany).

Live signals drawing within a Java Swing interface with big performances constraints

Skills

Back-end: Java, Spring, Hibernate, Jpa, Sql

Project: Scrum, Kanban, project management

Devops: git, Linux, réseau, bash, Jenkins, maven

Soft: NVC, conflict management

Front-end: JS, Node.js and Angular basics

Legal: GDPR, MIFID2, IDD, PRIIPS

Others: LATEX, OAuth 2.0, Keycloak English: fluent, TOEIC 900 (2013)

Formation

2012

Master of Science in Software Engineering, ISEP.

Hobbies

Sports: climbing, mountaineering, skiing, diving Music: viola, piano, writing and arrangement

Others: reading, climate change, social science, board games