#### Address

63 rue Philippe de Girard 75018, Paris, France

# Reda**Boudjeltia**

#### Computer Science, Project Management

#### Tel & Mail

+33 698955062 rboudjeltia@ enseirb-matmeca.fr

#### Git & Website

github.com/royceda rboudjeltia.vvv.enseirbmatmeca.fr

#### **Programming**

Java ★★★★★ Python \*\*\*\* C/C++ \*\*\*\* HTML/CSS \*\*\*\* SQL \*\*\*\* Javascript ★★★★★ NodeJS ★★★★ PHP ★★★★★ Ruby(rails) ★★★★ Android ★★★★★ GoLang ★★★★★ R \*\*\*\* OpenCL \*\*\*\* Swift/ iOS ★★★★

## Software

MS Office ★★★★ Eclipse ★★★★ MS Project ★★★★ Confluence ★★★★ Cegid ★★★★★ CPLEX \*\*\*\* Salesforce ★★★★ MongoDB ★★★★★ Docker ★★★★★ Matlab ★★★★★ SAP \*\*\*\*

## **Project Skills**

Team **★★★★** UML ★★★★★ Agile ★★★★★ SCRUM \*\*\*\*

## Languages

English ★★★★ Japanese ★★★★

## **Experience**

01/17 - 07/17 Internship - Project IT/Omnichannel Management LVMH, Paris, France

Assist the management of a project to enable synchronization between Salesforce Commerce Cloud and Cegid-Y2.

Design proofs of concept in Salesforce environment. (E-commerce, Salesforce, POS, Project Management)

03/16 - 09/16 Internship - Developer and Mathematician Air France - KLM, Toulouse, France Design and development of Symfony bundles for a scheduler in a data center (php, python, JavaScript, Data Analysis).

> Design web application to schedule task for servers reboot, and send CM with web-services to HP-SM9 (Java EE, SOA, Constraint programming)

01/16 - 03/16 Student - Mathematician and Developer Abracadacook, Bordeaux, France Design and implement mathematical model to give the best users' meals by knowing his diets (python, SQL, Integer programming)

06/15 - 10/15 Internship - Developer

Airbus Defence and Space, Les Mureaux, France Design and development of algorithms, solutions to an SIMULIA Isight com-

ponent with web services to get data from a multidisciplinary database. (Java) Design and development of Web Application to use Isight from a web browser. (Java/ J2EE/JSF)

10/14 - 02/16 **Developer** 

ENSEIRB-MATMECA, Bordeaux, France

Development of web application of To Do list. Management of SQL databases. (J2EE, Java, XML, XSL, AJAX)

Design and development of Android Applications for basketball statistician

Modeling and implementation of Acceptation Problem and RCPSP(C++)

07/14 - 08/14 Internship - Developer

Envie EE, Le Havre, France

Design and development of schedulling application for trucks. (C and GTK)

## **Education**

2013 - now Student in Computer Engineering, ENSEIRB-MATMECA(Bordeaux INP), France

BS in Engineering (Graduated).

Main subjects: Algorithm, Theory of Graph, Cryptology, Programming (Imperative, Functional, System and Oriented Object), Databases.

2016 - now E-Management (Exchange),

Kedge Business School, France

Main subjects: Business Plan, Management of projects (Transversal and Innovative), Supply Chain, Human resource.

2015 - 2016 MS in Operation Research (Graduated)

University of Bordeaux I, France

Main subjects: Constraint Programming, Linear and Integer Programming, Scheduling, Stochastic optimization, Mathematical finance, Data Analysis.

2010 - 2013 CPGE

Lycée Marcel Sembat, Sotteville-les-Rouen, France

Scientific Secondary School.

Main subjects: Mathematics, Physics, Chemistry, Mechanic, Electricity.