Address

Calle Cava San Miguel 15 28005, Madrid, Spain

Reda**Boudjeltia**

Computer Science, Project Management

07/17 - presentTemporary Job - Multi-channel project

01/17 - 07/17 Internship - Project IT/Omnichannel Management

Experience

tion)

Tel & Mail				
+33 698955062				
reda.boudjeltia@				
kedgebs.com				

Git & Website

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

LIKO		ro	m		
Pro					U

Javascript 🖈	****
Python 🖈	****
NodeJS 🖈	****

HTML/CSS 🖈	****
SQL 🖈	****

Android 쳐	
GoLang 🖈	****
R 🖈	\star
OpenCL 🖈	****
Swift/ iOS 🖈	

Software

Assist the management of a project to enable synchronization between Salesforce Commerce Cloud and Cegid-Y2. Design of proofs of concept. (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)

Implementation of the omnichannel project (Sequel of what it was made in LVMH). (E-commerce, Salesforce, POS, Project Management, POC, integra-

LOEWE, Madrid, Spain

LVMH, Paris, France

- 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 component 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)
- 07/14 08/14 Internship Developer Envie EE, Le Havre, France Design and development of schedulling application for trucks. (C and GTK)

Education

- 2013 2017 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 - 2017 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.

Languages English *** * * * *** Spanish ★★★★ Japanese ****

Driving license

Eclipse **** MS Project ★★★★ Confluence **** Cegid **** Salesforce ****

MS Office ****

CPLEX **** MongoDB ★★★★★

- Docker ★★★★ AWS **** SAP ****
- **Project Skills** Team ★★★★★ UML ***** Agile **** SCRUM ****