# **RAMIRO ORMACHEA**

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#### **OBJECTIVE**

Seeking for a place to work to keep learning and improving.

### **EXPERIENCE**

### Java Developer | NoCountry

11-08-2023 / Actually

- Working as a backend developer
- Doing proyect simulations within a whole dev team

### Cook | Huawei

01-08-2023 / 05-04-2023

- -English communication with Chinese chefs
- -Mise en place preparation for Huawei Staff

### Mining Rig Technician | Self Employed

2021 / 2022

- -Assembly, monitoring and maintenance of 6-Gpu mining rigs (LinuxHiveOs)
- -Handle wallet management and execute asset transactions

### **EDUCATION**

**Bachelor's degree in computer science | University of Buenos Aires** 2023 - 2028 (IN PROGRESS)

### Diploma in Data Science & IA | University of San Martin

02/2023 - 10/2023 (COMPLETED)

## Professional Developer | Digital House (Mercado Libre - Globant)

05/2022 - 12/2023 (IN PROGRESS)

### Associate degree in Gastronomy | ISEHG

2020 - 2022 (COMPLETED)

### **SKILLS**

- Java - Autonomy
- Spring - Proactivity

#### - SQL - Quick Learner

### **LANGUAGES**

Spanish: Native

English: C1 Advance certificate efset.org/cert/BsWX8T

### PROFESSIONAL DEVELOPER SYLLABUS

Database: -Relational Database -MySQL -Queries -Database Modeling -ORM

<u>Infrastructure</u>: -CI/CD -Monitoring -Networking -OS (Windows/linux) -Virtualization (Virtualbox, Vagrant) -Scripting (Bash, PowerShell)

<u>BackEnd</u>: -Programming Paradigm(Imperative, POO) -Uml -Design Patterns -Spring(Spring MVC, Spring Data, Spring Security) -Maven -Hibernate -Testing (Postman, Logj4, Junit, MockMvc) -Dockers

**<u>FrontEnd</u>**: -Html -Css -Javascript -React -Bootstrap -Ux/Ui -Figma -API

### **DATA SCIENCE SYLLABUS**

<u>Track 1 | Python:</u> -Control Structures -Data Structures -Data Virtualization (Numpy, SciPy, Matplotlib) -Algorithms(Searching, Sorting)

<u>Track 2 | Data Science:</u> -Mathematics and Probability -Exploratory Data Analysis - Clustering(K-means, K-Nearest Neighbors) -Introducction to Machine Learning -Regression Model (Linear, Polynomial, Regularized)

<u>Track 3 | Machine Learning:</u> -Support Vector Machines -Ensemble Methods (Bagging, Stacking, Random Forest) -Feed-forward Neural Networks, Convolutional Neural Networks in Image Learning -Reinforcenment Learning Basics -Text and Natural Language Processing Techniques