

Computer Scientist





# WHO AM I?

My name is Erlantz, I was born in 1996 in the town where I live in the Basque Country, Barakaldo. At the age of 19 I entered a higher degree of web applications development. I started working for a company as .Net developer while I continued studying. After finishing the higher degree I wanted to keep learning so I started the Informatics engineering career while I kept working in the summer.



## **EXPERIENCE**

07/2020 -09/2020 Full time .Net developer

DIBAL S.A

Weighing software applications developer for digital scales and android applications developer. C# / Xamarin / Linux

07/2019 -09/2019 Full time .Net developer

DIBAL S.A.

Weighing software applications developer for digital scales and android applications developer. C# / Xamarin / Linux

07/2018 -09/2018 Full time .Net developer

DIBAL S.A.

Weighing software applications developer for digital scales and android applications developer.

C# / Xamarin / Linux

06/2016 -09/2017

Full time

Junior .Net Developer

DIBAL S.A.

Weighing software applications developer for digital scales and android applications developer. C# / Xamarin

### **EDUCATION**

2017 - 2021

Informatics engineering, Computer Science

University of the Basque Country

University degree in computer engineering with a specialization in computer science.

2015 - 2017

Certificate of Higher Education in web applications development

Zabalburu

Learning all the web development capabilities of both backend and frontend as well as server and database management.

#### LANGUAGES

**Spanish** - native **English** - proficient **Basque** - proficient

## **HOBBIES**

I love the world of computing in all its aspects (Software engineering, Computer science and Hardware). In my spare time I keep learning all the things that I ignore and I participate in coding competitions and kaggle ML competitions in an amateur way.

#### NON PROFIT

I have contributed to the Zero-CostDL4Mic project, creating a RetinaNet object detection model which main idea is to be used for microbiology in an easy way.