

— **HOLA!**
I'm Borja Ruizdelgado.
Software Engineer.

Based in **Barcelona**

MY WORK EXPERIENCE

Check It Out!

Throughout my career, I have focused on creating highly scalable backend products and processes.

As a consultant, worked hand in hand with clients in order to improve or create their products. Not only putting an effort into software development, but also improving ways of working and daily business processes.

MARCH 2021 - PRESENT

THOUGHTWORKS

Consultant Software Engineer

- Development of large scale backend projects on some of the biggest european tech companies.
- Event driven architecture implementation with message queues such as Kafka.
- Development of scalable and performant microservices using Docker and Kubernetes.
- Data analysis with Spark-Scala.
- C# integration with C++ libraries using P/Invoke
- Projects mostly coded in Java, C#, C, C++, Scala and SQL.

JANUARY 2020 - SEPTEMBER 2020

GFI

Junior Software Engineer

- Development of different nature projects using Object-Oriented programming languages such as C#, Java, and Python.
- SaaS deployment in Azure.
- Working together with the customer in Requirements Engineering processes, change requests, and testing.
- Development of scalable, reusable and efficient architectures through the usage of UML and other graphic notation tools.
- Acceptance, Integration, and Unit testing supervision.

JUNE 2019 - JANUARY 2020

INLABFIB

Software Research Engineer

- Database content generation research.
- Focused on building a process to autogenerate data that complies with a given database, and textual restrictions through the usage of formal logic processing.
- Using .Net Core (C#), and Oracle's SQL.

JULY 2019 - JANUARY 2020

ASES

UI Interaction & Design Professor

- UI Interaction & Design classes were given.

ABOUT

Get To Know Me Better

Since my Software Engineering career started, I became fond of developing high-quality software that adjusts to client needs.

I found my passion in learning new technologies, methodologies, and practices that allow us, humans, to progress toward a better world. Software engineering enables the creation of projects that would have been unimaginable in the past, and I love to get involved in such journeys.

STUDIES

Studies

AUGUST 2020 - MARCH 2021

SOFTWARE ENGINEERING MASTER'S COURSE

Innopolis University (Russia)

SEPTEMBER 2015 - JULY 2019

BACHELOR'S DEGREE IN INFORMATICS ENGINEERING

UPC FIB (Spain)

LANGUAGES

Languages

SPANISH - NATIVE

CATALAN - NATIVE

ENGLISH - C2

CONTACT

Say Hello.

PHONE

Mobile: (+34) 635127575

EMAIL

borjafruibdelgado@gmail.com