

Borja RUIZDELGADO



PROFILE

Seasoned backend developer with a strong foundation in developing high-throughput scalable systems. Proven track record in consulting and product development, with a recent interest on applying machine learning and statistical models to better understand financial markets. Currently leveraging my expertise in a product company to design, implement and maintain distributed systems.

PERSONAL INFORMATION

Citizenship: **Spanish**
Languages: **English** (Advanced),
Spanish (Native), **Catalan** (Native)

SKILLS

- Python, Java, SQL
- AWS, Databricks, Docker
- Git, Agile, Scrum

CONTACT DETAILS

@ borjafruiZdelgado@gmail.com
☎ +34 635127575
🌐 borjaruizdelgado.com
🐙 github.com/BorjaRuizdelgado
✉ C/Arago 491 50 1a, Barcelona,
Barcelona, ES, 08013

EXPERIENCE

SOFTWARE ENGINEER II at Skyscanner (Spain). 2023.02–pres.

- Design, create, and maintain large distributed backend applications to serve Skyscanner user base with geographical data.
- Deployment of Dockerized applications on AWS, ensuring high-throughput cloud operations.
- Use observability solutions using OpenTelemetry and New Relic to monitor and improve system performance.
- Worked with Java, Python, SQL (PostGIS), Databricks and Elastic-Search.

CONSULTANT DEVELOPER at ThoughtWorks (Spain). 2021.02–2023.02

- Designed and delivered scalable backend software solutions for top European companies.
- Collaborated with cross-functional teams to understand business needs and translate them into technical requirements.
- Applied Agile methodologies to manage software development cycles.
- Worked with C, C++, Python, Java, Scala, C# and SQL.

JUNIOR SOFTWARE ENGINEER at GFI (Spain). 2020.01–2020.09

- Developed and maintained software applications using C#, Java, and Python.
- Deployed SaaS solutions in the Azure Cloud.
- Managed customer requirements and expectations.

JUNIOR RESEARCH ENGINEER at InLab (Spain). 2019.06–2020.01

- Conducted research on database content generation using backtracking algorithms, textual restrictions, and formal logic processing.

EDUCATION

BACHELOR OF COMPUTER SCIENCE. Politechnical University of Catalonia. 2015.09–2019.21

- Learned the necessary skills to design, develop, and manage computer systems and applications, with a focus on Software Engineering.

MASTER COURSE IN SOFTWARE ENGINEERING. Innopolis University. 2020.06–2021.03

- Completed half of the coursework with a focus on advanced Software Engineering before returning home due to the COVID pandemic.

PERSONAL PROJECT

BULLISH BANTER SOCIETY 2024.01–pres

- I actively engage in quantitative finance through my project, *Bullish Banter Society*, which is dedicated to develop free financial tools and strategies. I design and implement algorithms and statistical models, such as ARIMA and LSTMs, to analyze and predict market trends, with the aim of making these techniques accessible to the general public.
- The project is available at <https://bullishbanter.net> and via the [Bullish Banter Society X account](#). My learning journey and applied methodologies are shared on [Medium](#).