Davi Paiva davipaiva.com



Barcelona, España +34 610 06 81 86

davimattospaiva@gmail.com

Brazilian (w/ Spanish citizenship) living in Barcelona since 2019

ABOUT ME

My interest in programming began at the age of 13, inspired by my father, a programmer who worked from home. Since then, I have gained experience in technologies such as HTML, CSS, Python, Machine Learning, ReactJS, and Django, as well as Java, Spring Boot, TypeScript, Angular, Postgres, SQL, REST APIs, HTTP, and gRPC, which I use in my current job at Tranxfer, a company dedicated to secure file transfer. This environment allows me to strengthen key skills such as teamwork and problem-solving.

EXPERIENCE

2025-PRESENT

Full Stack Developer Intern, Tranxfer, Barcelona, Spain

- Cybersecurity company
- Experience with Spring Boot, Angular, Postgres, REST APIs and more
- Responsible for the transition of endpoints from HTTP to gRPC
- Was responsible for a new company product in a time of need

EDUCATION

2023

Bachelor's Degree in Computer Engineering, Universitat Pompeu Fabra, Barcelona, Spain

2022 - 2023

Bachelor's Degree in Industrial and Automation Engineering, Escuela Universitaria Salesiana de Sarriá, Barcelona, Spain

Received indications for honors in several subjects, including mathematics, physics, and calculus

2020 - 2022

Technological Baccalaureate, Instituto Vila de Gracia, Barcelona, Spain

End of term project: "Using Machine Learning to detect Fake News"

EXTRACURRICULARS

LANGUAGES

March 2019 - April 2019

Python: Beginner to advanced

Intensive course with a duration of 40 hours

- Brazilian Portuguese, native
- English, fluent
- Spanish, fluent
- Catalan, proficient

EXTRAS

- Experience with technologies like Visual Studio Code, IntelliJ, XCode, Excel, Figma, Sketch, and more
- Design and drawing abilities
- Accepted into the Advanced International Certificate of Education (AICE), a program for gifted students in the United States
- Bridgewater Middle School Honors Award (given to students with all grades above 9) in the United States