

LUÍS FELIPE BAPTISTA

Cybersecurity Analyst. Enthusiast of other domains of CS, including data analysis, web/app development, blockchain. Always reading up on tech news & papers, and looking out for new tools to learn & explore, and projects to take on. Ultimately interested in helping engineer smarter, more scalable, and secure online services and cities.

+351 936 146 552 

lfs.baptista1@hotmail.com 

www.linkedin.com/in/luis-felipe-baptista 

https://luisfelipesb.github.io/portfolio/ 

https://github.com/luisfelipeSB 



TOOLS & TECHNOLOGIES

Cybersecurity

- Offense (Metasploit)
- Defense (Microsoft Sentinel, Defender)

Web/App Development

- Client (Flutter, React)
- Server (Deno, Django)
- DBs (Postgres, Mongo)

Data Analysis

- Data Exploration (Numpy, Pandas)
- Machine Learning (Tensorflow)

Programming Languages

Rust Julia Typescript
Go Python Java

Other technologies

Bash, Powershell Photoshop, Figma Git, VSCode
Substrate, Solidity Microsoft Azure GraphQL, gRPC



EXPERIENCE

Sr. Associate, Cyber Defense | AVANADE

SEP 2022 – SEP 2023

One year working as a junior analyst on the cyber defense division of Avanade. Participated in several projects, including one for EDP.



Summer Intern, Public Services | NTT DATA

JUL 2022 – SEP 2022

Two intense months working as a webdev on the public services division of NTT Data, on the SNIRH21 project - a unified web app for monitoring hydro resources in Lisbon's Tagus river.



EDUCATION & CERTIFICATIONS

Microsoft Certifications | Microsoft

Acquired several MS certifications, including AZ-900, SC-900 (see my [transcript](#).)

Computer Science Bachelors | European University of Lisbon

2019 – 2022 | 16/20 POINTS

A pragmatic computer science degree, where I learned all the development tools I know through collaborative multidisciplinary projects. (see my [portfolio](#).)

High School IB Diploma | American School of Rio de Janeiro

2017 – 2019 | 31/45 POINTS

Graduated with a Brazilian, American, and IB Diploma. Member of several clubs including the Student Council, National Honor Society, Robotics Club, and other clubs (GIN, SOS, RASA). Extended Essay on Computer Science, Algorithm Analysis (39/44 pts), and Higher Level Arts.



PERSONAL SKILLS

- Native English and Portuguese speaker. Intermediate Spanish (DELE B1).
- Problem-solver, persistent, disciplined, focused, objective