

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 explore and projects to take on. Ultimately interested in helping engineer smarter, more scalable, and more 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)

Data Analysis

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

Web/App Development

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

Programming Languages

Rust Typescript Julia
Java Python Dart

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 & CERTIFICATION

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