

LUÍS FELIPE BAPTISTA

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

+351 936 146 552 Ifs.bapstista1@hotmail.com

www.linkedin.com/in/luis-felipe-baptista in https://luisfelipesb.github.io/portfolio/

https://github.com/luisfelipeSB



Tools & Technologies Cybersecurity

- Security testing & ethical hacking tools: SonarQube, Nmap, Wireshark, Metasploit
- Microsoft identity, security, compliance tools: Entra, Defender, Sentinel, Intune, Purview

Programming Languages

Other Technologies

Rust Julia Typescript Go Python Java

VScode, Git, Jira REST, GraphQL, gRPC Bash, Powershell Terraform, Kubernetes

Flutter, Deno, Mongo Microsoft Azure



EXPERIENCE

Sr. Associate, Cyber Defense | AVANADE | Sep 2022 - Sep 2023

One year working as a junior analyst in the cyber defense division of Avanade. Took part in several infrastructure security projects for EDP, and other companies.

Summer Intern, Public Services | NTT DATA | Jul 2022 - Sep 2022

Two intense months working as a web application developer in the public services division of NTT Data, on the SNIRH21 project - a web app for monitoring data from a sensor network in Lisbon's Tagus river.



EDUCATION & CERTIFICATIONS

Microsoft Certifications | Microsoft | 2022-2023

Acquired several Microsoft certifications while at Avanade, such as AZ-900; SC-900 (see my transcript).

Computer Science BSc | European University of Lisbon | 2019 - 2022 | 16/20 pts A pragmatic computer science degree, where I learned the fundamentals of computers and networks, and many tools of different fields through collaborative multidisciplinary projects. (see my portfolio).

High School Diploma | American School of Rio de Janeiro | 2017 - 2019 | 31/45 pts Graduated with Brazilian, American, IB Diplomas. Member of Student Council, National Honor Society, Robotics Club, and other clubs (GIN, SOS, RASA). Extended Essay on Algorithm Analysis (39/44 pts).



Personal Skills

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