

# DAVID PINHEIRO

Portuguese/German



+351 912 815 269



/davidmbp



✓ davidpinheirombp57@gmail.com



https://github.com/alarmant0

A motivated student with a passion for self-learning and a drive to achieve great things. Constantly seeking knowledge and opportunities to grow, determined to make a positive impact in the world.

#### EDUCATION

## Instituto Superior de Ciências do Trabalho e da Empresa (ISCTE), Lisbon, Portugal

• Bachelor in Computer Engineering and Telecommunications

SEP 2021 - JUNE 2025

- Object-oriented programming 19/20
- Fundamentals of Computer Architecture 17/20
- ISCTE Cybersecurity team (CarpeDien)

JUL 2023 - TODAY

- Fista2024 Helped organizing the cybersecurity CTF event at ISCTE.
- CTFtime Third place in Portugal on a 1 year CTF Competetion.

## Association Leonard De Vinci - ESILV, Paris, France (2° Best Engineering School by L'Etudiant)

•	Exchange semester - Master in Cybersecurity and Cloud Computing	JAN 2024 - APR 2024
•	DeVinciCode (Cybersecurity Team - CTF)	JAN 2024 - APR 2024
•	DigiTeam (Computer Science Club)	JAN 2024 - APR 2024

#### Caixa Mágica Software

• Software Engineer (Intern)

JUI 2024 - SFP 2024

#### **Paldata**

• SOC Analyst – Tier 1 (Full-time)

JAN 2025 - MAY 2025

#### Cloudflare

• Red Team Engineer (Intern)

JUN 2025 - SEP 2025

## EXTRACURRICULAR EXPERIENCE

- Cisco Cyberops Associate Certificate (NOV 2023) A course that teaches security concepts, security monitoring, hostbased analysis, network intrusion analysis, and security policies.
- Football (SEP 2016 JUL 2017) Clube Desportivo Estrela (CDE).

#### SKILLS

## Computing skills:

- Java Advanced
- **Python** Advanced
- **Penetration Testing -** Intermediate
- C Intermediate
- **Reverse engineering -** Intermediate
- Cryptography Intermediate

## **PROJECTS**

#### Language skills:

- Portuguese Native
- English Advanced (B2 First Cambridge Exam)
- Spanish Beginner
- German Beginner
- French Beginner

## Password Manager

- Password Manager with various encryptions methods and security features.
- Simple Onion router network
  - Simulates a onion router network with nodes, nodes registry and users (more on my github),