DANIEL GONÇALVES PORTOVEDO

@ daniel.g.portovedo@gmail.com



+351 913972255







Internship IT Security

in Daniel Portovedo

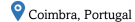
Profile summary

I'm taking a master's degree in **Cybersecurity** at the University of Coimbra. I consider myself ambitious, committed, and dedicated to achieving goals, never giving up until I reach them, and I'm always open to learning new things and learning from other people and opportunities. I like to work as a team, develop projects, and, above all, acquire new knowledge through certificates to develop and enhance my future professional career. Now, I'm broadening my knowledge of cybersecurity, a subject I've been interested in since I was a child.

EXPERIENCE

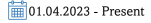
Software Engineer - Critical Software

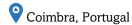
02.06.2022 - 05.01.2023



- o I worked in a team with 60 members and contributed to the development of a financial website, for a large bank company in Portugal.
- I acquired knowledge in **java**, **postgreSQL**, kubernets. frameworks docker. angular and springboot, and scrum methodology.

Researcher - University of Coimbra





Researching about Moving Target Defense (MTD) trough Software Defined Networks (SDN).

EDUCATION

Master's degree in cybersecurity

University of Coimbra



01.09.2022 - Current

Current grade: 16.00

informatics Bachelor's degree in engineering

University of Coimbra



Final grade: 14.17

KEY SKILLS

Security skills

Secure Coding | Vulnerability Detection | Security Assessment and Improvement | Penetration Testing | Cryptography

Programming languages skills

Java | Python | C

Soft skills

Time management - 1 Communication Adaptability | Teamwork | Attention to detail | Quick learner

Other skills

Git | Docker | Linux | Windows | PostgreSQL

LANGUAGES

**** Portuguese

English

French

PROJECTS

Website - Uc Works

- 20.09.2021 31.01.2022
- http://uc7works.dei.uc.pt/
- Worked in a team of 7 members and contributed as a developer.
- I acquired knowledge in **python**, **postgreSql** and **Django** framework.

Security Projects

- 12.09.2022 Current
- I worked in security projects within the scope of the master's in some simulated environments and real systems.
- o I acquired knowledge in Risk Management, Security Assessment and Improvement, Software Security Requirements, Secure Coding and Vulnerability Detection and Cryptography.

HOBBIES AND INTERESTS

Program

I develop programs to acquire more knowledge and enhance my penetration testing skills with **HackTheBox** and **TryHackMe**.

Research

I do research to complete papers for the master's and to keep myself updated.

Study

I study by completing online certificates like Linux Foundation's Developing Secure Software (LFD121), LinkedIn learning courses, TryHackMe courses and Udemy courses.

Gym

Working out at the gym makes my days more productive.

