

Luís MacedoJunior Application Security Analyst

luisjrsm@hotmail.com

23 years old

Portuguese



915977660

I am a focused person, able to work in almost any environment. I also like to consider myself a critical thinker, allowing me to identify several possible scenarios.

Education

Integrated Master's degree, Informatic Engineering

Universidade do Minho Braga, Portugal

Since September 2016

Specializing in Computer Graphics and Data Science.

Additional education

Information Security: Context and Introduction Royal

Holloway, University of London Online

June 2021

Credential

Applied Cryptography Specialization University of Colorado

Online

From July 2020 to August 2020

Credential

Identifying Security Vulnerabilities University of California,

Davis Online

From June 2021 to July 2021

Credential

Languages

Portuguese

English

Social networks

in Luís Macedo

@FallenFoil

Interests

Electronics

Watching series

Cybersecurity

Gardening

Computer skills

Programming paradigm Imperative, functional & object-

oriented

Programming C, Java, Python, JavaScript, and other

Languages

Database MySQL, MongoDB & Neo4j

Web HTML, CSS, ReactJS & Vue

Software Agile, Scrum, MVC & MVVM

development/design

Tecnologies Docker, ASP.Net, VirtualBox, Nmap,

Wireshark, SSH, Linux & Bash.

Work experience

Research Assistant (Research Grant) INESC Technology and

Science - Associate Laboratory Braga, Portugal

Since April 2021

I am designing, implementing, and evaluating a prototype that capitalizes on security capabilities added by **TrustZone** (**OP-TEE**), namely attestation, to respond to the security challenges posed by the **ROS2** and implement this solution in a real environment (on an **ARM** chip).

Software Engineer Accenture Braga, Portugal

From October 2020 to February 2021

In collaboration with **Accenture**, my group and I was tasked to improve an already built fleet management web app on the **Google Cloud Platform**. I implemented new features, mainly on the front-end, using **ReactJS**.

In addition, my group and I did research and wrote a technical report on optimizing current public transport services in a futuristic scenario based primarily on Machine Learning pipelines.

Software Developer Iluminações Teixeira Couto Paredes, Porto, Portugal

From July 2019 to August 2019

Beginning of the development of a management platform in Laravel (PHP) and Vue.js.