

SOFTWARE ENGINEER

# Education

#### T.U. Delft

Erasmus+ Exchange Programme 2017-2018

 Had a chance to take the following courses: Data Visualization, Cloud Computing, Pattern Recognition, Software Analytics and Dynamic and Static Program Analysis for Software Security

#### Faculty of Engineering of the University of Porto

INTEGRATED MASTERS IN INFORMATICS AND COMPUTING ENGINEERING

2013 - 2018

Graduated with 17/20

# Experience \_\_\_\_

#### **MOXY Studio**

SOFTWARE ENGINEER Nov 2018 - Present

- Worked on the open source distributed identity project Nomios, as one of two engineers focused on the front-end of the application.
- Worked on the landing page for the Nomios project.
- Lead the development of the landing page for *Platforme*, and was responsible for most of the interfacing with the client.
- Contributed to ProtoSchool with a new tutorial on an IPFS API, as well as with numerous bug fixes and improvements to the platform.

# **Projects & Academic Development**

#### **Software Repository for Live Software Development**

(https://github.com/dominguesgm/live-software-repository))

MASTER THESIS

- A set of tools to gather data about the structure and execution of a Java program, as well as providing access to this data.
- Built using AspectJ, Eclipse's JDT core and a Ruby on Rails server

## SurgeonMate Library

Course Project

- · Software for surgeons to log information about patients and their surgeries, as well as store media resulting from the operation
- Companion app to SurgeonMate: a privacy oriented device designed to record medical procedures for later review and use for educational purposes

# **Publications**

## Live Software Development Environment for Java using Virtual Reality

ENASE 19

Co-Author

Article on the exploration of virtual reality visual metaphors and static and dynamic software analysis for a better understanding of the inner
workings of a system.

# Characterizing and comparing Portuguese and English Wikipedia medicine-related articles

WWW '19

AUTHOR

· Article on the comparison across a multitude of metrics of medicine related articles in the Portuguese and English Wikipedia.

#### **Patterns for Things that Fail**

PLOP '17

Co-Author

• Article on design patterns for IoT systems, consisting of patterns for device detection, device monitoring and error detection.

# **Organizations**

Vice-Chair, IEEE Young Professionals Portugal Volunteer Member, IEEE UP Student Branch Secretary, IEEE UP Student Branch Volunteer, XP 18 Conference

2019 - Now

2013-2018

2016-2017

2018