# DIOGO VAZ DE CARVALHO

## **Graduating MSc Student in Informatics and Computing Engineering at FEUP**

@ diogoavc@gmail.com

**(**+351) 917 548 660

Porto, PORTUGAL

% diogovazc.github.io

in linkedin.com/in/diogovazc

github.com/diogovazc



## **EXPERIENCE**

### Research Grant - Project CORAL

#### **INESC Technology and Science - Associate Laboratory**

m Dec 2016 - May 2017

Porto, PT

Assist in the design and implementation of a software system:

- Internet of Things aimed to manage distributed sensors and their data
- Raspberry Pi's as mock sensors
- Using SensorThings API
- Proof of concept prototype (TRL 4)

# Member of Student Union (Pedagogical department) AEFEUP

m Jun 2015 - Jun 2016

Porto, PT

- Member of a 10-student team
- Plan, organize and execute pedagogical initiatives, such as the 1st edition of FEUP Engineering Days (March 2016), with workshops and representatives from 10+ relevant international companies

# Member of Student Union (Cultural Department) AEFEUP

m Jun 2014 - Jun 2015

Porto, PT

- Member of a 15-student team
- Plan, organize and execute cultural and social events, especially regarding music (10+ events)

## **EDUCATION**

# Informatics and Computing Engineering (Integrated Master: BSc+MSc)

### Faculty of Engineering, University of Porto

## 2013 - Present

Porto, PT

#### **Key Achivements:**

- Acquisition and improvement of several soft skills: worked on a great deal of team projects and presentations
- Development and consolidation of technical skills and essential insights on Computer Science
- Development of lifelong learning: grasp new concepts and obtain new knowledge autonomously

Master's Dissertation: Learning Financial Risk and Predicting Company Growth based on Historic Data (ongoing)

**Current GPA**: 15.4/20

## Erasmus+ in Computer Science (Master)

#### **University of Twente**

**Sep 2017 - Feb 2018** 

**♀** Enschede, NL

**Topics studied**: Machine Learning, Data Science, Big Data, Secure Data Management and Computer Ethics

rianagement and compater Eth

Final GPA: 7.2/10

## **PROFILE**

- Highly communicative and cooperative
- Strongly passionate about technology, innovation and their impact
- Quite curious and fast learner

## **TECHNICAL SKILLS**

Database Management Backend Data Science Machine Learning Algorithms Web Development Javascript Pvthon SOL HTML C C++ Java Prolog Docker Jupyter Git Linux Node.js npm **PySpark** PostgreSQL Mongo **SQLite** Angular Electron Ionic Agile Scrum

## **SOFT SKILLS**

Problem solving Quick learner Team Work Communication Social Cooperation Leadership Initiative Proactive Dedication Ambition Adapt to change Organization Solution-oriented Responsibility Constructive criticism Speaker

## **LANGUAGES**

Portuguese English (Level C1) Spanish German



- 2011 Certificate in Advanced English (CAE

   Level C1) by University of Cambdrige ESOL
   Examinations GRADE B
- 2010 First Certificate in English (FCE -Level B2) by University of Cambdrige ESOL Examinations - GRADE A

## **PROJECTS**

### SurgeonMate Library

#### **Project Management Laboratory (FEUP)**

## Feb 2017 - Jun 2017

Within the context of the Unit of Study LGP (Project Management Laboratory):

- Team Leader of a 12-student multidisciplinary team
- SurgeonMate, a startup company, as our client
- Design and develop a software product prototype: a multi-platform offline multimedia catalog (using Electron) aimed for surgeons
- Permanently in touch with the client (especially the CEO, Doctor Nuno Muralha)
- Heavy contribution to the team's organization and the product's development, in order to assure the client's requirements fulfillment in time

#### Night Out

#### **Idea-based Team Project**

m Jan 2016 - Jul 2017

- Member of a small team of young students from different fields
- Created Night Out, a mobile app aimed to improve the night life in Porto
- Released on Play Store (Android) and App Store (iOS)
- Helped create, model, develop and improve Night Out, which consists of:
  - o Mobile app Ionic (Angular JS)
  - o Website AngularJS
  - o Web Server (REST API) Node.js, Express.js, Sequelize
  - Database PostgreSOL
- Awards and nominations:
  - "Jovens Empreendedores" award @ "SpinUM Concurso de Ideias de Negócio (by TecMinho)" - Jan 2016
  - Winner @ "BIG Smart Cities Porto (by Vodafone Power Lab and Ericsson)"
     €500 funding Apr 2016
  - Finalist (National Top 20) @ "BIG Smart Cities Grand Final (by Vodafone Power Lab and Ericsson)" - Jul 2016
  - Vodafone award @ "Escola de Startups (by UPTEC)" Vodafone Power Lab admission - Feb 2017
  - Finalist (National Top 10) @ "Indústrias Criativas (by UNICER)" TV broadcast and mentoring - Jul 2017

## **AWARDS**



#### Best 12th & 9th-Grade Student

Best grades, both final grades and National Exams grades. Escola Secundária D.Sancho I - Academic years: 2012/2013 & 2019/2010 Final graduation grade: 195 out of 200

## OTHER INFORMATION

## Bootcamper

### **Pitch Bootcamp**

Porto, PT

# Volunteer of the 1st Edition of Web Summit in Portugal

#### Web Summit 2016

Mov 2016

♀ Lisboa, PT

- Member of the Operations Team (20+ members), being responsible for surveying attendees
- Participation as an attendee in conferences and workshops

#### First Aid Course

#### **VO.U - University Voluntary Association**

Porto, PT

#### Interests

- Family and Friends
- Travel
- Music
- Health and Sports
- Cultural and social events
- Self-improvement:
  - o Keep up-to-date
  - Learn and try new technologies
  - Attend tech conferences: Talk A Bit, Commit Porto, ...