Gustavo Rocha da Silva

Maia − Portugal **८** +351 913343632

@ silva95gustavo@gmail.com

1 http://gustavosilva.me

S silva95gustavo@gmail.com

https://github.com/gtugablue

in https://linkedin.com/in/silva95gustavo

EDUCATION

Facultat d'Informàtica de Barcelona | Barcelona, Spain | Sep 2017 - Jan 2018

Erasmus+ exchange programme. Topics studied: Deep Learning; Concurrency and Parallelism; Virtual and Augmented Reality; Geometric Tools for Computer Graphics; Intelligent Data Analysis Applications in Business.

Faculty of Engineering of the University of Porto | Porto, Portugal | Sep 2013 - Jul 2018

BSc (3 years) + MSc (2 years) in Informatics and Computing Engineering

Current grade: 18/20

EXPERIENCE

Software Engineering Intern | Bosch Car Multimedia | Braga, Portugal | Feb 2018 - Jul 2018

• Working on my master's thesis under the topic "Object detection in thermal images".

Software Engineering Intern | Armis | Porto, Portugal | Jul 2017 - Aug 2017

- Worked on a map visualization module for an internal product.
- Developed a business intelligence solution for the same product using a Data Warehouse and ETL processes.

Teaching Assistant | Faculty of Engineering of the University of Porto | Porto, Portugal | 2016 - 2017

 Assisted the professors and helped the students of the following courses: Programming (Feb - May 2017), Graphical Applications Laboratory (Oct - Dec 2016), Computer Graphics (Feb - Jun 2016).

PROJECTS

- <u>Musaic</u> had the role of CEO in a simulated company with real clients, managing a multidisciplinary team of 40 students, as part of a course named "Project Management Laboratory" www.musaic.ml
- <u>Associação Cuidadores</u> had the role of scrum master while developing a website, forum and mobile app for a non-profit organization github.com/gtugablue/LDSO

PRESENTATIONS

- Participation in "Semana Profissão: Engenheiro" with the projects "Racinix" (Mar 2015), "MOD X" (Mar 2016), "Lift Management" and "Project Management Optimizer" (Apr 2017).
- Participation in "University of Porto's Science, Teaching and Innovation Display" with the projects "LPOOL", "MOD X" (Mar 2016), "Lift Management" and "Project Management Optimizer" (Apr 2017).
- Lectured an eight-hour C++ workshop (Oct 2016) and a three-hour Python workshop (Feb 2017).

SKILLS

- Technical tools:
 - o Databases: PostgreSQL, SQL Server, MySQL, SSIS, SSAS, PostGIS
 - o Languages: C/C++, Java, HTML, PHP, CSS, JavaScript, Python
 - o Frameworks: Node.JS, Angular, Android, Keras
 - o Collaboration: GitHub, Travis CI, Slack, Trello
- Cambridge Certificate in Advanced English (Level C1).
- Completed a course on Machine Learning by Stanford University on Coursera.

EXTRACURRICULAR

- Member of the organization team of JobIT'18, a conference that connects new graduates with companies.
- Volunteered in the Operations Team of Web Summit 2016 and in ENEI 2018.
- Competed in the EBEC Challenge, BEST SciTech (2nd place), Porto Summer of Code, Google HashCode (306th place 4th best of Portugal) and Make or Break 2018 (winner of the "Fun" category).
- Member of NIAEFEUP (Jan 2016 Present) helped in events, workshops and currently responsible for a project already in use that aims to automate the process of scheduling exams in my faculty.