Gustavo Rocha da Silva

Maia – Portugal +351 913343632

@ silva95gustavo@gmail.com

S silva95gustavo

1 http://gustavosilva.me

• https://github.com/gtugablue

https://linkedin.com/in/gustavo-silva-b2b96353

EDUCATION

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

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

Current grade: 18/20

EXPERIENCE

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

- Assisted the professors of the following courses, helping students by answering their questions and monitoring their progress:
 - o Programming (Feb May 2017) transmits knowledge on procedural and object oriented programming.
 - o Graphical Applications Laboratory (Oct Dec 2016) focused in the development of practical works, namely in the areas of Computer Graphics and Interfaces, Logic Programming and Operating Systems.
 - Computer Graphics (Feb Jun 2016) aims to transmit knowledge of concepts, techniques, algorithms, computer graphics technologies and architectures.

PROJECTS

- <u>Racinix</u> racing game with procedural track generation, physics and multiplayer mode, developed in low level C for the Minix OS github.com/gtugablue/LCOM-Racinix
- <u>LPOOL</u> pool game constituted by a desktop server application in Java and an Android client that works as the remote controller github.com/gtugablue/LPOOL
- MOD X 2-player boardgame with its logic developed in Prolog and the 3D user interface in Javascript using WebGL github.com/andrelago13/LAIG
- <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

- Technologies/languages: C/C++, Java, HTML, PHP, CSS, SQL, Javascript, WebGL, Android, Prolog, Python
- Cambridge Certificate in Advanced English (Level C1).
- Comfortable with the use of common collaboration tools such as GitHub, Slack and Trello.

EXTRACURRICULAR

- Volunteered in the Operations Team of Web Summit 2016.
- Participated in multiple programming, engineering and creativity events such as:
 - ENEI (National Meeting of Students of Computer Science)
 - o European BEST (Board of Engineering Students of Technology) Engineering Competition
 - o BEST SciTech (2nd place)
 - o Porto Summer of Code
 - o Google HashCode (306th place 4th best of Portugal)
- 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.