

Gustavo Rocha da Silva

Porto – Portugal
☎ +351 913343632
@ silva95gustavo@gmail.com
🌐 <https://gustavosilva.me>

✉ silva95gustavo@gmail.com
🌐 <https://github.com/gtugablue>
🌐 <https://linkedin.com/in/silva95gustavo>

EXPERIENCE

Software Engineer | Feedzai | Porto, Portugal | Aug 2018 – Present

- Helping achieve customer success, adapting the company's product to the necessities of each client.

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

- Worked on my master's thesis under the topic "Thermal imaging for vehicle occupant monitoring".

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

- Implemented a map visualization module and a business intelligence solution for a new product.

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).

EDUCATION

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

Final grade: 18 out of 20

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.

PROJECTS

- Musaic – 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
- Associação Cuidadores – had the role of scrum master while developing a website, forum and mobile app for a non-profit organization – github.com/gtugablue/LDSO

PRESENTATIONS

- Multiple participations in "Semana Profissão: Engenheiro" and in "University of Porto's Science, Teaching and Innovation Display" presenting various projects developed during my academic studies.
- Lectured an eight-hour C++ workshop (Oct 2016) and a three-hour Python workshop (Feb 2017).

SKILLS

- Technical tools:
 - Databases: PostgreSQL, SQL Server, MySQL, SSIS, SSAS, PostGIS
 - Languages: C/C++, Java, HTML, PHP, CSS, JavaScript, Python
 - Frameworks: Node.JS, Angular, Android, Keras
 - 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 Web Summit 2016, ENEI 2018 and Commit Porto '18.
- 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 – Jul 2018) – helped in events, workshops and worked in a project that aimed to automate the process of scheduling exams in my faculty.
- Security researcher as a hobby, with some of my discoveries documented in my blog – gustavosilva.me/blog