Gustavo Rocha da Silva

Porto, Portugal **4** +351 913343632

@ silva95gustavo@gmail.com

ttps://gustavosilva.me

EXPERIENCE

S silva95gustavo@gmail.com

• https://github.com/silva95gustavo

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

Tech Lead & Software Engineer | Replai | Porto, Portugal | Apr 2020 - Nov 2023

- Co-developed an MVP for Replai's video intelligence platform as one of two engineers within a two-week timeframe. Played an ongoing role in refining and expanding the product to its current state.
- Spearheaded initial product architecture and development to secure two funding rounds totaling \$8M, then hired team members and trained them as the company grew from 2 to ~20 engineers.
- Showcased versatility across diverse roles, including frontend, backend, devops, using a tech stack that comprises Postgres, React, Typescript, Node.js and AWS.
- Managed 6 engineers as Tech Lead providing technical direction as well as career mentoring and performance management.

Software Engineer | Feedzai | Porto, Portugal | Aug 2018 - Apr 2020

- Adapted the company's product to meet client needs, facilitating customer success.
- Main activities: Java development, requirements discussion, technical design, technical leadership and DevOps.

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".
- Published article "Face Detection in Thermal Images with YOLOv3" in ISVC 2019.

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

• Helped teach multiple courses: Programming; Graphical Applications Laboratory; Computer Graphics.

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; Intelligent Data Analysis Applications in Business; Constraint Processing and Programming.

SKILLS

- Technical tools:
 - o Databases: PostgreSQL, Oracle Database, Cassandra, MySQL, PostGIS
 - o Languages: Typescript, Java, C/C++, Python, HTML, CSS, JavaScript
 - o Others: Node.JS, React, AWS, Docker, Ansible, RabbitMQ, Maven
- Cambridge Certificate in Advanced English (Level C1).
- Completed a course on Machine Learning by Stanford University on Coursera.
- Certified ScrumMaster® (Sep 2018 Sep 2020).
- Oracle Certified Professional, Java SE 8 Programmer.

EXTRACURRICULAR

- Held 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
- Scrum master of the team behind a website and mobile app for a non-profit organization www.cuidadores.pt
- 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 (1st place).
- Security researcher as a hobby, with some of my discoveries documented in my blog gustavosilva.me/blog
- Lectured a C++ workshop (Oct 2016), a Python workshop (Feb 2017) and a session on Security (Nov 2018).
- Presented technical details of security vulnerability CVE-2018-13342 at an 0xOPOSEC meetup and SINF'2019.