Joel **Jonassi**

C +351 936159188 | ⊠ joeljonassi@outlook.com | in linkedin.com/in/joel-jonassi | joeljonassi.github.io | • Eindhoven , Netherlands

SUMMARY

IT Systems Engineer skilled in problem-solving and solution development. Dedicated to continuous learning and passionate about leveraging technology to drive innovation and efficiency.

PROFESSIONAL EXPERIENCE

Software engineer

Linovt - Engenharia Software, Lda. | Porto, Portugal | 09/2023 - 10/2024

- Developed RESTful API and mobile application to streamline messaging within workshop management, enhancing operational efficiency and communication.
- Created a workshop support platform to optimize workflows, increase productivity, and elevate customer service quality.

Intern Software Developer

Optimizer - Serviços e Consultadoria Informática, Lda.

Porto, **Portugal** | 02/2023 - 06/2023

- Collaborated with electronics and computer systems engineers to develop an animal-tracking system for farmers, providing real-time oversight and reducing livestock losses.
- Designed a mobile application for farmers to monitor livestock and a web platform for administrators to manage users and devices.

Research member

AFN Norte | Porto, Portugal | 09/2022 – 06/2023

- Conducted research and development of a proof-of-concept (PoC) virtual reality system to address public speaking phobia.
- Focused on leveraging immersive VR technology to create a controlled environment for anxiety management and skill improvement.

Marine Electrician

West Sea | Viana do Castelo, Portugal | 08/2021 – 01/2022

 Installed and tested electrical systems in compliance with ship designs and safety standards.

Intern Electronics, Automation and Control Technician MCL Components Lda. | Zejtun, Malta | 01/2018 - 03/2018

Created and tested prototypes, including a waterless egg-boiling system.

Intern Electronics, Automation and Control Technician NIBBLE - Engenharia, Lda. | Trofa, Portugal | 04/2017 – 06/2017 Main activities:

 Assembled and manufactured luminaires, push buttons, intrusion and fire detection systems.

Intern Electronics, Automation and Control Technician Sataedu School | Pori, Finland | 03/2016 – 04/2016

Programmed PLCs using Ladder Language and mounted pneumatic circuits.

EDUCATION

Viana do Castelo Polytechnic Institute (IPVC)
M.S. in Cybersecurity | Viana do Castelo, Portugal
09/2024 - Stopped
Level 7 in EQF

Cávado and Ave Polytechnic Institute (IPCA)

B.S. in Computer Systems Engineering | Barcelos, **Portugal** | 09/2020 – 07/2023 Level 6 in EQF

CIOR Professional School

Technician in Electronics, Automation, and Command | Vila Nova de Famalicão, **Portugal** | 09/2015 – 06/2018 Level 4 in EOF

Escola Profissional do Songo

Electrician Technician | Cahora Bassa, Tete, **Mozambique** | 2012 – 2014 Level 3 in EQF

PUBLICATIONS

Virtual Reality for Public Speaking Phobia Mitigation, coauthored with Luís Ferreira and José Cerqueira. Presented at the International Conference on ENTERprise Information Systems (DOI: 10.1016/j.procs.2024.06.416).

COURSEWORK

- Data Structures & Algorithms: Designed job scheduling to optimize production timelines.
- Al for Schedule Optimization: Built an intelligent agent for class scheduling, reducing travel and resource use.
- Computer Vision: Created image recognition to categorize oranges, enhancing production accuracy.
- Legal Support System: Developed case management and deadline tracking for lawyers to streamline legal workflows.

HONORS & AWARDS

- 1st Place IdroneCup | IPCA, 2017.
- RoboParty Participant | University of Minho, 2017.

SKILLS

- Programing Languages/Frameworks: C/C++, C#, Python, Javascript, Html/CSS, SQL, Kotlin, Dart, Flutter, .NET, Blazor, Angular JS, Unity.
- Database: Relational and Non-Relational (PostgreSQL, MongoDB).
- Business Intelligence & Data Analysis: Kettle, Power BI, AI Algorithms, Machine Learning
- Electronics Knowledge: Microcontroller Programming, PCB Design, Simulation with Multisim, PLC (Ladder Language).
- Operating Systems: Windows, Linux