### Simão Pedro Sá Cunha

MSc in Informatics Engineering

Date of Birth: January 7<sup>th</sup>, 2001 Location: Vila Nova de Famalicão - Braga, Portugal

#### **EDUCATION**

#### •Informatics Engineering (Integrated Master's)

University of Minho, Braga, Portugal

2019-2024

Basic and Secondary Education

Escola Cooperativa Vale S. Cosme - Didáxis, Vila Nova de Famalicão, Portugal

2012-2019

## WORK EXPERIENCE

•Summer Internship

Jul - Sep 2023

Bosch Portugal Braga, Portugal

- Applied machine learning and deep learning techniques to develop a system for detecting delaminations.
- Implemented machine learning models using Python libraries such as Scikit-learn (Sklearn) and deep learning models using Deep Learning Halcon by MVTEC to build robust detection algorithms.
- Conducted image processing tasks using Halcon from MVTEC to enhance data preprocessing.
- Contributed to internal software development projects.
- Gained foundational knowledge in computer vision.

### •Summer Internship

Jul - Aug 2022

Accenture Portugal

Braga, Portugal

- Introduction to Google Cloud Platform.
- Data Fusion instance creation and JSON file upload with a customized pipeline configuration in a Cloud Build file written in YAML.
- Agile Scrum Methodology applied in the entire internship.

### LANGUAGES

Portuguese: Native English: C1 - Advanced

#### SKILLS

 $\textbf{Programming Languages:} \ C, \ C++, \ Java, \ JavaScript, \ Python, \ Haskell, \ Prolog$ 

Frameworks: React Native

Web Development Tools: Node.js, VSCode, Git, GitHub

Cloud and DevOps: Google Cloud Platform, Firebase, Docker, Ansible

Databases: SQL, MySQL

Business Intelligence: Microsoft PowerBI

Areas of Interest: Large Language Models, Machine Learning, Green Software, Image Processing, Computer Vision

#### ACTIVITIES

## •Cerciras Training School 2024

Aug 2024

Cerciras - Connecting Education and Research Communities for an Innovative Resource Aware Society Klagenfurt, Austria

Jan 2024

# •1st UMinho Research & Innovation Open Days 2024

Braga, Portugal

•Sustrainable Summer School 2023

 $Jul \ 2023$ 

University of Coimbra

University of Minho

Coimbra, Portugal

# PUBLICATIONS

- Simão Cunha, Luís Silva, João Saraiva, and João Paulo Fernandes. 2024. Trading Runtime for Energy Efficiency: Leveraging Power Caps to Save Energy Across Programming Languages. Proceedings of the 17th ACM SIGPLAN International Conference on Software Language Engineering (SLE '24), October 20–21, 2024, Pasadena, CA, USA. ACM, New York, NY, USA, 13 pages. https://doi.org/10.1145/3687997.3695638
- Luís Maia, Marta Sá, Inês Ferreira, Simão Cunha, Luís Silva, Paulo Azevedo, and João Saraiva. 2024. On the Impact of PowerCap in Haskell, Java, and Python. RAW'24: 3rd Workshop on Resource Awareness of Systems and Society, July 02–05, 2024, Maribor, Slovenia. https://ceur-ws.org/Vol-3867/paper4.pdf

#### **CERTIFICATES**

# ullet1st UMinho Research & Innovation Open Days 2024 - Pitch and Poster Session

University of Minho

Jan~2024

Braga, Portugal

- Pitch Session Certificate
- Poster Session Certificate

## •Sustrainable Summer School 2023 - Students Workshop and Poster Session

Jul 2023

University of Coimbra

Coimbra, Portugal

- Attendance Certificate
- Students Workshop and Poster Session Certificate

## •English C1

Oct 2021

BabeliUM

Braga, Portugal

- Certificate