

# Alexandre Mascarenhas

Msc. Computer Science

## WORK EXPERIENCE



### About me

Hello! I am Alexandre Mascarenhas, I love technology and the integration of software and hardware. I would like to apply this knowledge in industry, especially in challenging projects that involve all the stages of inventing a product.

### Personal

Aexandre Mascarenhas  
Nationality: Brazilian  
1996

### Areas of specialization

Embedded systems · Software engineering · Evolutionary computation · Hardware design · Hardware maintenance

### Interests

Embedded Systems / IoT  
Software Engineering / Data Science / Algorithm Design  
Research / Linux

### Tools and Environments

Linux / Git / VsCode / Nano  
/ Python Notebook / Proteus  
/ EagleCAD

### Hobbies

Skateboarding / Bike / Soccer  
/ Music / Travelling

mascarenhasav

mascarenhasav42

Alexandre Mascarenhas

2017-

### Development Technician

EMBEDDED SYSTEMS · Sao Paulo Metro, Brazil 📍

**Description:** Development of a device capable of acquiring data from assets in the field, analyzing them locally and sending the information to a central server for further analysis and predictive maintenance

**Achievements:** The device was patented and in 2022 the device was responsible for saving the company 8 million in maintenance costs



2023-2024

### Research Assistant

EMBEDDED ENGINEER · Sony Computer Science Labs, Japan 📍

**Description:** Development of a COVID-related detection and prediction device 19. Using an ARM processor with embedded Linux and local processing in C++ and Python

**Achievements:** The device is in the process of being patented



2022-2024

### Research Assistant

COMPUTER VISION · University of Tsukuba, Japan 📍

**Description:** The research uses neural networks (Unet) and subsequent data processing on digital raw images in order to estimate some characteristics and determine rates of plant growth

**Achievements:** The project improved fruit evaluation and collection by 60 per cent compared to the previous method



## DEGREES

2024

### Msc Computer Science

EVOLUTIONARY COMPUTING · University of Tsukuba 📍



2021

### Bsc Physics

COMPUTATION EMPHASYS · University of Sao Paulo 📍



2021

### Bsc Electrical Engineering

ELECTRONIC EMPHASYS · Cruzeiro do Sul University 📍



## PROGRAMMING

**PYTHON**

5 yrs

**C/C++**

4 yrs

**HTML, CSS**

2 yrs

**MATLAB**

2 yr

**VHDL**

1 yr

**JS, PHP**

1 yr

**SQL**

1 yr

## CERTIFICATES & AWARDS

2022

**CollaboTICS 2022 Workshop** issued by Université Grenoble Alpes, France

2020

**Python and Spark for Big Data and Machine Learning** issued by 4Linux Brasil

2015

**Medal of Excellence in Industrial Electronics** issued by Worldskills competition

2013

**Bronze Medalist** Issued by OBMEP - Brazilian Public School Mathematics Olympiad, Brazil

## PUBLICATIONS

2024

"*Novel Genotypic Diversity Metrics in Real-coded Optimization on Multi-modal Problems*", in IEEE WCCI CEC (Submitted)

2023

"*AbCD: A component-wise adjustable framework for dynamic optimization problems*", in ACM GECCO

2023

"*Skateboarding stance and handedness: A brief analysis of relationship, proportions and influences*", in: Arxiv

## LANGUAGES

**English**

● ● ● ● ● Professional

**Spanish**

● ● ● ● ● Basic

**Portuguese**

Native

## PROJECTS

2023

AbEC - **Adjustable Evolutionary Components**. A framework to research and Development in Evolutionary Computation. **Link:** <https://abec-ec.github.io>

2020

**Metro Data Logger (MDL)**. A review of the smart data collector for subway railway systems (PORTUGUESE). **Link:** MDL

2020

**Terminaltor**. A browser-based terminal just for fun. **Link:** Terminaltor

Alexandre Mascarenhas ✉ [mascarenhasav@gmail.com](mailto:mascarenhasav@gmail.com) 📍 Tsukuba, JP ☎ +81 080 783 46000

@ <https://mascarenhasav.github.io/>