# **CARLOS SIMÕES**

# ELECTRICAL AND COMPUTER ENGINEER

😢 carlosimoes.github.io/CS/

Rua Doutor Dias Ferreira, nº35, 2 andar, 3000-139 Coimbra, Portugal

@ simoes.cmas@gmail.com in in/cmasimoes 🖸 github.com/carlosimoes

#### ABOUT ME

Enthusiastic soon-to-be full fledged engineer, eager to learn and make a positive impact on the world through work and life. I strongly believe in technology as an enabler of change, and would like to help steer this change in the right direction.

My interests include Robotics, Artificial Intelligence, Computer Vision and Machine Learning.

# **MY EDUCATION**

MSc Electrical and Computer Engineering **İ** 2018 - 2022 IST-Instituto Superior Técnico **Q** Lisboa, Portugal - Major: Systems, Decision and Control [Robotics, Artificial Intelligence, Computer Vision and Machine Learning] - Minor: Computers [Computer Architecture and Network Management] BSc Electrical and Computer Engineering

**UC-Universidade de Coimbra Q** Coimbra, Portugal

## **MY EXPERIENCE**

# Machine Learning & AI Engineer

Nokia 🔍 Lisboa, Portugal

- Developed and evaluated machine learning models and training data to improve performance and quality.
- Collaborated with cross-functional teams to understand requirements and implement them into technical specifications and features for use in chatbots.
- Improved the accuracy of the company's chatbot by 20% through the use of machine learning and NLP techniques.

# AI Academy

- Accenture **Q** Lisboa, Portugal
- Capable in Big Data technologies such as Hadoop and NoSQL.
- Skilled in data analysis using Python, Pandas, numpy, Scikit-learn, and deep learning.
- Experience with data visualization tools such as Excel, PowerBi, and Qlik Sense.
- Familiar with ingestion and processing of large amounts of data on AWS.

## General Coordinator of the Pedagogy Department Electrical Engineering Student Association **Q** Coimbra, Portugal in 2017 – 2018

- Implemented the "Delegates of the Year"
- Raised awareness and pedagogical training of both teachers and students
- Launched and Promoted pedagogical surveys and Pedagogical Forums
- Restructured the curriculum reform of MIEEC

#### Internship

Installatiebedrijf Andriessen 💡 Usselstein, Utrecht, Netherlands 🛱 2014 – 2014

- Designed and developed 3D and 2D draws in AutoCAD

# ACOMPLISHMENTS

Deep Learning Specialization Coursera iii 2022 3D Estimation of Visual Focus of Attention IEEE International Conference iii 2022 Machine Learning with Scikit-learn Inria i 2022 EF SET English Certificate (C2 Proficient) EF Standard English Test i 2020 Computer Vision Basics University at Buffalo i 2020 Data Analysis, Data Science with Python Cognitive Class 2021 Problem Solving | Rest API | Python (Basic to Intermediate) HackerRank i 2020 Top 3% of Students Award University of Coimbra iii 2016–2017

#### HARD SKILLS

Python	$\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$
Matlab	
AI & ML	
C/C++	
Version Control, Git	
Automation	

# **MY PROJECTS**

#### Stereo-Based Gaze Detection for Human-**Robot Interaction Engagement**

ISR - Instituto de Sistemas e Robótica 2020 - 2021, IST

In my thesis, I developed an algorithm for capturing the Visual Focus of Attention from gaze and head pose for improved Human-Robot Interaction. The algorithm used stereo systems to estimate depth and perform 3D reconstruction, allowing for the calculation and tracking of objects that a person is interested in. Panoptic segmentation was used for environment classification. The results of the project were published in a Paper.

# **Artificial Intelligence**

#### Python

-Airline Scheduling And Routing (ASAR) problem: Developed and implemented an A\* algorithm to solve the ASAR problem.

-Fire detection in a museum: Addressed the problem of detecting fires in a museum using artificial intelligence techniques.

#### **Predict Subscription to Bank**

Python, Pandas, Matplotlib, Sklearn, PowerBI Developed an end-to-end platform that uses machine learning to predict whether customers will or will not subscribe to a bank program. The project included exploratory data analysis, model building and evaluation, and visualization of the results.

#### **Gender Detection through Eyes Images** Python, Pandas, Numpy, Tensorflow

Developed a gender recognition system using deep learning methods to scan eye images and determine the gender of the patient.

# **SOFT SKILLS**



# LANGUAGES SKILLS



# WHAT I ENJOY

- Travel
- 📃 Getting lost
- Chess



**İ** 2015 - 2018

2021 - Ongoing

**İ** 2021 - 2021

+351 912 525 007



