

LAURA RODRIGUES

Computer Science degree

PROFILE

Computer Science student at the University of Minho, where I specialized in Artificial Intelligence and Computer Graphics. I have developed a special interest these as well as Front-end Development.

I aim to continue working in the Computer Graphics industry and persue a career in this field.

I have good communication skills and interpersonal abilities, and I am always ready to learn.

LANGUAGES

Portuguese Mother tongue

English C2 French A2 Spanish A1

SOFT SKILLS

Team spirit
Ability to work and to take initiative
Communication skills
Sense of organization

CONTACTS



(+351) 966 079 893



lauranunesrodrigues@gmail.com



Rua Teixeira de Queirós nº37 4715-237 Nogueira Braga, Portugal



https://github.com/ Laura-Rodrigues



https://www.linkedin.com/in/laura-rodrigues-2040b2208/

EXPERIENCE

Intern at Pluggable AI

Since 2023

Professional Internship as a full-stack developer and Machine Learning Engineer.

Intern at Checkmarx Braga

2023

Summer Internship with the SEG development team.

Altice Fórum Braga

2022

Event Support team. This has brought me a lot of experience to work with the public.

Volunteer at ADAAVV (Vila Verde's animal shelter)

Since 2021

Cleaning, events and social media and adoptions management. These experiences have given me the sensitivity to handle various challenging situations.

Volunteer at Idade Mais (caregiver services for seniors)

2015 - 2020

It allowed me to develop social skills that helped me learn how to deal with people in various psychological and physical conditions.

PROGRAMMING LANGUAGES AND TOOLS

Python	GLSL	Github	Colab
Java	XML	Docker	Nau3D
CSS	Dash	Linux	MySQL
HTML	Flask	OpenFire	Postman
JavaScript	JQuery	Android Studio	Kaggle
C++/C	ReactJS	Google Cloud	Numpy
SQL/SQLAlchemy		SKLearn	PyTorch

Currently learning: Unreal Engine

EDUCATION

UNIVERSITY OF MINHO

October 2019 - June 2024

Bachelor's and Master's in Computer Science (with the later focusing in Computer Graphics and Artificial Intelligence).