



DANIEL RAMOS

COMPUTER ENGINEERING STUDENT

SUMMARY

Student at NOVA School of Science and Technology,
I have a huge passion about computer engineering and love to learn more about it. I believe technology will pave the way to our future.
I'm eager to create new things and develop new skills.

CONTACT INFO

-  [linkedin.com/in/daniel-ramos-446332231/](https://www.linkedin.com/in/daniel-ramos-446332231/)
-  daniel.ramos2003@gmail.com
-  (+351) 967 866 281
-  <https://danielr1703.github.io/>

RELEVANT SKILLS AND INTERESTS

- JAVA
- C
- Assembly
- Laravel
- Computer Architecture
- SQL and databases
- Javascript
- Team work
- Empathy

LANGUAGE SKILLS

- Portuguese - Mother Language
- English - Fluent

EDUCATION HISTORY

Graduation in Computer Engineering

Institution: NOVA School of Science and Technology

2021 - 2024

- **Grade:** 16 out of 20

Masters Degree in Computer Engineering

Institution: NOVA School of Science and Technology

2024 - Present

- Expected graduation: 2026

EXPERIENCES

VR Development intern - Realizasom

February 2024 - August 2024

- Internship in the context of the final subject of the course
- Developing a VR application in unity and C# for the "Ciclo da Truta de Góis - Parque da Monteiro" institution
- **Grade:** 18 out of 20

NOVA impACT! Challenges - O seu vizinho

June 26th - July 14th 2023

- Software engineer in charge of developing a proof of concept website using laravel (php framework) for the "O seu vizinho" project

Informatic club member

2023 - Present

- Development of skills beyond the ones learned in the degree
- Currently developing a flutter app for the Expo FCT event

Video-game development club member

2021 - 2022

- Basic knowledge of the procedure behind video-games and software development in general
- Knowledge of game development using the Unity engine

Corpo Nacional de Escutas - Scout Movement member

2013 - 2024

- Voluntary work in charity institutions
 - Banco Alimentar contra a fome
 - Cáritas
 - Other local charity institutions
- Volunteer trip to Cape Verde
 - August 25th - September 3rd 2023
 - Community interaction
- Event organization
- Team leadership
- Resilience
- Autonomy
- Creativity

School Volleyball Referee

2019 - 2020

- Conflict resolution capabilities