



Tomás Silva

📍 **Address:** Porto, Portugal

✉ **Email address:** tomascsilvapro@gmail.com

🌐 **Website:** <https://tomdev03.github.io/> 📞 **Mobile:** +351 930462526

🌐 **LinkedIn:** <https://www.linkedin.com/in/tomás-silva-932a59139/>

👤 **GitHub:** <https://github.com/TomDev03>

📺 **YouTube:** <https://www.youtube.com/channel/UC7RJ8-GXc-Yp6YMWj5AG87A>

Date of birth: 04/08/2000 **Nationality:** Portuguese

ABOUT ME

I am a Bachelor's student in Computer Science with a course in IT Systems Management and Programming Technician. I am passionate about Computer Graphics, Artificial Intelligence and Algorithms. I have already competed in 3 programming competitions respectively, the National Computer Olympiad organized by FCUP(Faculty of Sciences of the University of Porto).

WORK EXPERIENCE

[11/15/2021 – 07/15/2022] **Software Developer**

Univeristy of Trás-os-Montes e Alto Douro <https://www.utad.pt/>

Address: Portugal

City: Vila Real

Country: Portugal

Name of unit or department: Scholarship in Centro de Competências de Visualização de Computação Avançada

Business or sector: Professional, scientific and technical activities

Main activities and responsibilities:
Unity Developer

[02/12/2018 – 06/20/2018] **Software Developer**

Grandes Planos

City: Santo Tirso

Country: Portugal

Main activities and responsibilities:
Curricular Internship

EDUCATION AND TRAINING

[09/19/2022 – Current] **Computer Science Master Degree**

Universidade Trás-os-Montes e Alto Douro <https://www.utad.pt/>

Address: Vila Real, Portugal

Field(s) of study: Engineering, manufacturing and construction

Level in EQF: EQF level 7

National classification: QNQ Level 7 **Type of credits:** ECTS **Number of credits:** 120

[09/20/2019 – 07/15/2022] **Computer Science Bachelor**

Universidade Trás-os-Montes e Alto Douro <https://www.utad.pt/>

Address: Vila Real, Portugal

Field(s) of study: Engineering, manufacturing and construction

Final grade: 16 **Level in EQF:** EQF level 6

National classification: QNQ Level 6 **Type of credits:** ECTS **Number of credits:** 180

Main subject / occupational skills covered:

C/C++, C#, Assembly, JavaScript, Bash and Python;

T-SQL;

Power BI;

Three.js and Web .NET MVC;

WPF;

[09/20/2015 – 08/07/2018] **IT Systems Management and Programming Technician**

OFICINA - Escola profissional do INA <https://www.oficina.pt/>

Address: Santo Tirso, Portugal

Final grade: 16.2 **Level in EQF:** EQF level 4

Main subject / occupational skills covered:

C++; PHP; JavaScript; Ajax; Hardware; MySQL;

Unreal Engine 5 C++ Developer: Learn C++ & Make Video Games

GameDev <https://www.gamedev.tv/>

Field(s) of study: Game Development , Unreal Engine 5

<https://www.udemy.com/course/unrealcourse/>

Main subject / occupational skills covered:

Get familiar with Unreal Engine 5 layout;

Make 5 games in UE5;

LANGUAGE SKILLS

Mother tongue(s): Portuguese

Other language(s):

English

LISTENING B1 **READING** B2 **WRITING** B1

SPOKEN PRODUCTION B1 **SPOKEN INTERACTION** B1

COMPETITIONS

[04/06/2016 – 04/07/2016] **National Informatics Olympiads**

Competition organized by FCUP - Faculty of Sciences of the University of Porto

[03/27/2017 – 04/06/2017] **National Informatics Olympiads**

Competition organized by FCUP - Faculty of Sciences of the University of Porto

[04/06/2018 – 04/07/2018] **National Informatics Olympiads**

Competition organized by FCUP - Faculty of Sciences of the University of Porto