



From Portugal

TIAGO PEDRO

MASTER'S STUDENT & ATHLETE

CONTACTS



965619393



tiagopedrosoares02@gmail.com



Rua Doutor Antonio Jose De Almeida, Lisboa, 2780-087, Portugal

PERSONAL DETAILS



Date of birth
06/12/2002

Nationality
Portuguese

Marital status
Single

DRIVING LICENSE



Driving license category
B/B1

SKILLS



Patience
Adaptability
Digital Literacy
Database Management
Communication Skills

LINKS



LinkedIn
<https://www.linkedin.com/in/tiago-soares-5b1ab4282/>

Personal Site
tiagopedrotkd.vercel.app

Git
<https://github.com/TiagoPedrotkd>

Instagram
<https://www.instagram.com/tiagopedrotkd>

ABOUT ME



I graduated in Computer Engineering from ISCTE, where I gained proficiency in Java, Python, C, SQL, and OutSystems, as well as web development with HTML5, CSS, and JavaScript. My passion for technology began in high school through the "Apps For Good" competition, where I collaborated with mentors from BNP Paribas, Microsoft, and Galp. As a freelance developer, I acquired hands-on experience in both front-end and back-end development, strengthening my understanding of the full product development cycle. Beyond academics, I am an active sports enthusiast and represented ISCTE in Taekwondo at the European University Games. My involvement in sports such as basketball, volleyball, Taekwondo, Karate, and Judo has enhanced my teamwork, focus, and independent work ethic. Currently, I am pursuing a Master's degree in Data Science at NOVA IMS, where I am developing my master's thesis, which focuses on the application of data science and machine learning techniques to performance analysis and decision support systems. My goal is to leverage these skills to address complex challenges and contribute to positive societal change through technology.

WORK EXPERIENCE



SEP 2024
JUL 2025

IT TEACHER

Agrupamento de Escolas de Carcavelos | Lisboa

I taught 5th and 6th-grade classes, covering topics such as the responsible use of technology, an introduction to block-based programming (e.g., Scratch), and digital safety. I introduced and trained students in the use of essential Google tools, including Slides, Docs, and Sheets, to create presentations, conduct research, and organise information, while also using

Student Assessment Tools

Git

React

SQL

HTML & CSS

Python

Data Analyst

Machine Learning

Team Leadership

Full Stack Development

Technology Integration

HOBBIES



- Taekwondo
- Guitar
- Coding Competitions.

LANGUAGES



Portuguese

English

Spanish

AWARDS



5° PLACE IN JOGOS
EUROPEUS UNIVERSITÁRIOS
- EUG2022
Poland

2° PLACE IN OPEN
CHALLENGE CUP, BELGIUM
Belgium

2°PLACE APPS FOR GOOD,
LISBON
Lisbon

Canva as a resource to support creativity and the visual design of projects. The lessons were structured around active methodologies, focusing on practical and challenging tasks that promoted critical thinking and creativity, ensuring content progression and student engagement. Assessment was carried out on a continuous and formative basis, emphasising projects and presentations to evaluate knowledge and develop oral communication skills. In addition to teaching, I participated in subject group meetings and joined the school’s digital team, providing support in troubleshooting technical issues and maintaining equipment. I also served as a mentor for two classes, leading weekly sessions to promote student well-being, active listening, and conflict resolution. Furthermore, I collaborated with colleagues to share resources and teaching strategies, and to accompany study visits, integrating these experiences into the ICT curriculum.

JUL 2023
SEP 2023

MONITOR
Cascais Ambiente - EMAC | Lisboa

I worked 3 weeks in July, 2 weeks in August, and 1 week in September.

EDUCATION



2026

MASTER'S DEGREE
NOVA IMS Information Management School | Lisboa

This program provided advanced training in data analysis, machine learning, big data, and optimisation techniques, combining strong theoretical foundations with practical applications. I developed skills in Python, R, SQL, and data visualisation tools, as well as experience in predictive modelling, computational intelligence, and deep learning. Currently, I am developing my master's thesis focused on the application of data science and machine learning techniques to performance analysis and decision support systems, aiming to bridge the gap between technology and real-world impact.

2024

BACHELOR
ISCTE - Instituto Universitário de Lisboa | Lisboa

During my degree, I developed solid foundations in programming (Java, Python, C, SQL), software engineering, and database management, as well as web development with HTML5, CSS, and JavaScript. I also gained experience with low-code platforms such as OutSystems. The program combined theoretical and practical learning, preparing me to design, develop, and optimise technological solutions while strengthening problem-solving, analytical, and teamwork skills.

COURSES



AUG 2016
SEP 2016

PORTRAIT DRAWING
Nextart

JUN 2019
AUG 2019

COMICS - INTRODUCTION
NEXTART

JUL 2025
AUG 2025

JAVA
Udemy
