




# Tiago Rodrigues

## Computer Science Graduate

Vila Nova de Gaia, Porto, Portugal

March 18, 2003

 +351 932 614 445

 [tiagosrodrigues03@gmail.com](mailto:tiagosrodrigues03@gmail.com)

 [Portfolio](#) | [Github](#) | [LinkedIn](#)

## Summary

---

I have recently completed my Bachelor's degree in Computer Science at the Faculty of Sciences of the University of Porto. My main areas of interest are Big data & Data Engineering.

I am now looking to begin my professional career in a data-driven role, such as Data Engineer in my preference, where I can further develop my technical skills while gaining hands-on experience and a deeper understanding of how these roles are applied in real-world contexts.

Over the past year, as my interest in Data Engineering has grown, I've taken the initiative to explore the field further by enrolling in courses on DataCamp. I am currently working toward the Data Engineer Associate Certification, which has been fundamental in strengthening my SQL skills through various projects and exercises.

## Experience

---

### Ripolins Eventos - Waiter

March 2021 - October 2024 | Grijó, Vila Nova de Gaia

First professional experience in a part-time period, performing as a waiter and with other areas sometimes.

This experience helped me develop my interpersonal skills such as communication with clients, autonomy, hospitality and time management as I had to consolidate with my degree.

That was a great opportunity to evolve both as person and professionally to gain responsibility.

## Education

---

### Bachelor in Computer Science (with minor in Computer Science)

Faculdade de Ciências da Universidade do Porto — 2022-2025

### Sciences & Technologies (with complementary formation in Informatics)

Colégio Internato dos Carvalhos, Vila Nova de Gaia — 2018-2021

## Languages

---

- Portuguese (*Fluent*)
- English (*B2 approx.*)

## Skills & Technologies

---

- |              |                |                    |
|--------------|----------------|--------------------|
| • SQL        | • Java         | • Jupyter Notebook |
| • Python     | • Git          | • SQLite           |
| • PostgreSQL | • AWS (basics) |                    |