

Valter Alessandro de Almeida D'Alvia Agostini

Data Scientist

Esp Sto do Pinhal, SP
+55(019) 9930004875

agostini55@gmail.com
[Linkedin](#)
[Portfolio](#)

SKILLS

- Strong analytical and data interpretation skills
- Excellent communication skills
- Ability to manage priorities and cross-functional collaboration
- Python, R, SQL, and Tableau
- Exploratory data analysis
- Regression analysis
- Advanced modeling
- Statistical analytics
- Machine learning

EXPERIENCE

Translator - *Volunteer work at GTC Coursera*

October 2022 - Present

Taxi Driver, Espírito Santo do Pinhal

February 2006 - October 2022

Delphi, Espírito Santo do Pinhal - *Quality Department*

July 2002 - May 2006

- Carrying out tests, measurements and quality control tests of wiring harnesses for automobiles in accordance with the established norms and standards, analyzing the conformity in relation to the technical specifications
- Skills: Problem solving · Oratory · Leadership of team · Organizational capacity · Quality control

CERTIFICATES

IBM Back-End Development professional certificate

August 2023

In this Professional Certificate learners developed the key skills and know how required for Back-End Development. They used latest tools and technologies used by professional back-end developers, including Linux scripting, Git and GitHub, Python, SQL, Django, Containers, Docker, Kubernetes, and OpenShift, Microservices, Serverless, as well as practiced Application Security, and Monitoring. The holders of this certificate completed numerous hands-on labs and projects to gain practical experience. They should now be able to take on the challenges for an entry level role in Back-End Development to build server-side systems and services that power modern web and mobile applications.

Google Career Certificate in Advanced Data Analytics

July 2023

An extensive seven-month job-ready training from Google Career Certificate. Demonstrated hands-on experience with advanced data analytics practices and tools, including data science workflows, programming, Python and Tableau. Confidence in exploratory data analysis; statistical analysis of data; regression, data analysis and modeling, and machine learning basics

Advanced Power BI techniques

June 2023

Techniques for importing and handling data, modeling and calculating in DAX, creating visuals that support data types, and publishing and sharing projects in Power BI

Full Stack Web Development with Python and Django

May 2023

HTML5, CSS3, Bootstrap, JS, ES6, JQuery, SQL, MTV, Python,
Django and more

EDUCATION

Data Science - *Univesp, Espírito Santo do Pinhal*

August 2022 - Present

LANGUAGES

Portuguese, English, Spanish