

# 🍤 Contact

campini.alberto@gmail.com <u>②</u> <u>albertocampini.github.io</u> Torino, Italia

### 🖶 Skill

- Project Management
- Azure Data Platform
- Power Bl
- Object Oriented Programming
- Python
- DevOps
- Docker

## 🌐 Languages

- Italiano
- Inglese B2

# Alberto Campini

Data Analyst

# Profile

Master's graduate in Artificial Intelligence with a strong passion for data analysis and technological innovation. I bring a wealth of experience in the finance sector, where I contributed to the development of business intelligence solutions. Proficient in managing complex projects and leading teams, I successfully coordinated the evolution of various projects for diverse clientele.

Previously, I worked as a **full stack developer**, gaining a comprehensive perspective on web application development. My enthusiasm for Artificial Intelligence seamlessly merged with my ability to interpret data, enabling me to craft tailored solutions.

## **Work Experience**

2021 - Present Reply SPA

#### **IT Consultant**

Building business intelligence solutions for financial clients. Leveraging Microsoft and OpenAI technologies such as Power BI, Azure, and GPT-4. Directing and managing teams across diverse projects.

#### **o** 2020 - 2021

CO D.E. Solutions SRL

#### Full stack developer

Developed healthcare-focused web applications using C#, Angular, and Oracle database, employing MVC patterns. Managed the codebase with DevOps and collaborated within a team on this project.

## Education

#### 2021 - 2023

Univerisità degli studi di Torino

#### Artificial intelligence - 110L

Academic exploration across various realms of artificial intelligence, involving project development using specific technologies. In-depth study of leading models and approaches to solving specific tasks.

#### 2018 - 2021

Univerisità degli studi di Torino

#### Computer science - 109

Training in fundamental computer science constructs through theoretical discussions and the development of academic projects. In-depth exploration of object-oriented languages and key architectural patterns.