

# DAVIDE TISSINO

[davidetissino2@gmail.com](mailto:davidetissino2@gmail.com) | [davidetissino.github.io](https://davidetissino.github.io) | (+39) 346-8879112 | 20135 Milan (MI), Italy

## EDUCATION

### Bocconi University

Milan

*BSc in International Economics and Management*

Sep 2021 - Sep 2024

Awarded partial merit-based tuition waiver for three consecutive years.

## EXPERIENCE

### Data Analyst Intern

Milan

Levi Strauss & Co.

Sep 2024 - present

- **Project Blu:** owned and maintained dashboard tracking Levi's \$15M partnership with Beyoncé. Built end-to-end pipeline from BigQuery SQL extraction to PowerBI visual. Awarded Levi Strauss Diamond Award for excellence in internal reporting relevant to company's current affairs;
- **Franchise App:** automated franchisee order/shipment tracking by integrating SQL data into weekly-updated PowerBI dashboard. Reduced manual workload by 5+ hours/week. Ensured logistics transparency amid major supply chain disruptions due to DC transition at European level;
- **Levi.com:** owned and maintained fully automated internal reporting tool for Levi's \$250M European e-commerce business. Replaced legacy Excel reports, reduced manual workload by 10+ hours/week.

### Venture Analyst

Milan

Innovis VC

Mar 2024 - Nov 2024

Conducted start-up sourcing and pitching, due diligence and consultancy to partner start-ups.

### Selected Fellow

San Francisco Bay Area

Silicon Valley Fellowship

Feb 2024

Fellow in a tech-focused bootcamp in Silicon Valley. Interacted with industry-leading professionals within startup and VC sectors. Beneficiary of financial aid, boasting an acceptance rate of 5%.

### Administrative Intern

Pordenone

Chamber of Commerce of Pordenone - Udine

Jan 2020

Data collection and reporting on territorial SMEs through MS Excel.

## PROJECTS

- **Data Analytics within the NBA:** Bachelor Thesis, consisting of analysis of historical NBA trends visualized through R and a *k-means* clustering of players according to their statistic production rather than on-court positioning. Aiming to assess ideal roster composition, adequate player compensation;
- **NBA Box-Score Query:** autonomously deployed R Shiny app with information on NBA players' box-scores since 1946-47. Implemented a text filter to quickly obtain relevant insights.

## SKILLS

- **Stack:** Python (pandas, numpy, matplotlib), R (tidyverse, ggplot2, shiny), SQL, HTML, CSS, Git
- **Tools:** GCP, BigQuery, Looker Studio, MS PowerBI, MS Excel, Dataiku, SAP
- **Languages:** Italian (native), English (C1), Spanish (B1)

## CERTIFICATIONS

R for Data Science (LinkedIn), Career Essentials in Data Analysis (Microsoft), Complete Guide to R (LinkedIn), Bloomberg Market Concepts, ICDL.

## VOLUNTEERING

### European Youth Parliament - Delegate

Sep 2019 - Jun 2021

Student organization simulating processes of the European Parliament through committee work and debates. Selected for the Italian national session in 2021.