

# Davide Motta

I'm a 26-year-old data science enthusiast. I strive to build my professional career on this glamorous topic and I'm nurturing data science knowledge day by day. I'm creative, genuinely berserk and eclectic: I play the piano, banjo, guitar and I love cycling and reading as well as solving tricky riddles.

🏠 Via Salvemini 3, Schio (VI)  
📞 +39 375 5359970  
✉ [motta607@gmail.com](mailto:motta607@gmail.com)  
🌐 [LinkedIn](#)  
🌐 [MySite](#)

## ⚙️ WORK EXPERIENCE

### Data Scientist and Demand Planner

2021 - PRESENT

**EssilorLuxottica** - *Agordo, Italy*

Managing short-term demand forecasting for wholesales channel and developing brand-new data-science-based analysis abusing Python and maths expertise.

- One of the eight **selected profiles** for a **Data Science Supply Chain** program in collaboration with "La Sapienza" University. Final presentation to the COO.
  - Learning how to structure a 4-hands project and to build suitable statistical-mathematical models according to real business needs.
  - *1st w.:* Studied bags efficiency through statistical indicators, data visualization, and machine learning models.
  - *2nd w.:* Developed a new algorithm for improving woc calculation via custom linear regression.
- **Saved up to 8% of stock** on the main brands.
- **Improved KPIs** of about 5-10% points via ad hoc sales reliability analysis exploiting Python, stats and never-used deep data.
- Working closely with Product, Distribution and S&OP to forecast the demand and **gather market insights** for global wholesales channel.
- Supporting the **development of the forecasting tool** and continuous improvement initiatives by working aside the software house.
- Evolving **managerial soft skills** through mentoring new recruits.
- Working to **coordinate and improve communication** with the 4 sister teams scattered around the world via weekly calls and sharing the best practices.
- **Saved up to 4 hours per week of work** by automating repetitive tasks with Python.

### Academic Tutor

2018 - 2020

**University of Padua** - *Padua, Italy*

Selected tutor for Linear Algebra lectures to engineering students.

- **Coordinated schedules and lectures** to prepare the students for the final exam.

### Private Teacher

2013 - PRESENT

**Freelance** - *Schio, Italy*

- Earning the economic resources to **invest in studies, and passions**

## 🎓 EDUCATION & QUALIFICATIONS

2018 - 2020

**M.Sc in Mathematics** - *Department of Mathematics "Tullio Levi-Civita", University of Padua*

*Final mark: 110/110*

- Developed programming skills in Python: handled and analysed data for data science purposes as data mining, statistical learning and supervised learning via courses and personal studies and scripts (e.g. built a tree-based model to recognize the lower/upper case of a letter).
- Speeded up problem solving abilities via exams and assignments with strict deadlines.

2015 - 2018

**B.Sc in Mathematics** - *Department of Mathematics "Tullio Levi-Civita", University of Padua*

- Achieved the ability to understand, and solve real-world problems using mathematical models.

## 🔗 INFORMATICS SKILLS

**ADVANCE** Python (Pandas, Numpy, Scipy, Sklearn, Seaborn, Statsmodel), L<sup>A</sup>T<sub>E</sub>X, Excel  
**GOOD** Mathematica, C++, MatLab, Access, PowerBI  
**BASIC** SQL, SAP; BusinessObject (BOXI)

## 🗣️ LANGUAGES

**English:** B2 (certificated)  
**Italian:** MTL

## 🏆 AWARDS

Scholarship for merit granted by Banca Alto Vicentino Scholarship for merit granted by Comune di Schio

## ♥️ VOLUNTARY EXPERIENCE

**SERMIG** (Turin)  
*Humanitarian Aid packaging worker*  
Experienced supportive team-working

## 🎮 INTERESTS

Sports - football, futsal, cycling, skiing, surfing  
Music - Piano, guitar, banjo, ukulele, violin  
Gardening