

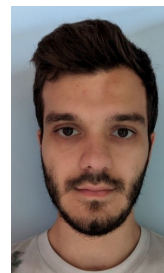
PIERLUIGI DURANTE

✉ durante.pierluigi@protonmail.com

🌐 pierluigi-durante-331aa129b 🔗 Pier1501

☎ +39 3342310559

🎂 15 January 1999 🏠 Via Verdi 1/A, Masate, Milan, Italy



About Me

Solution-oriented VET Big Data student with strong knowledge in programming and data visualization. Deeply passionate about continuous learning and expanding my skills. Enthusiastic and eager to help my coworkers. Developing expertise in programming and statistics, and currently learning Spanish.

Employment History

- | | |
|---------------------|--|
| Oct 2022 – Sep 2023 | ■ Assistant Apprentice , Doti's Promocar, Masate (Milan): helping organize order processing, learnt skills digital printing and designing. |
| Jun – Sep 2019 | ■ Warehouse Worker , Decathlon, Basiano (Milan): operator in the loading and unloading department, preparation of special and bulky parcels. |
| Jan – Apr 2018 | ■ Tour Guide , Associazione "Cassano sotto le Stelle", Cassano d'Adda (Milan): curricular internship, assistant and guide for events on the book "The Betrothed". |
| Nov 2016, 2017 | ■ Spokeperson , Campus Orienta, Vaprio d'Adda (Milan): explaining my experience at the Liceo Giordano Bruno to future students. |
| Jun – Jul 2017 | ■ Assistant Educator , Cooperativa Filippide, Cassina de' Pecchi (Milan): curricular internship, educator in a summer camp for kids with disabilities. |
| Jun – Jul 2016 | ■ Intern , Apen Group, Pessano con Bornago (Milan): curricular internship, assisting in the administration, accounting and quality control departments. Helping create an instruction manual for a product. |

Education

- | | |
|---------------------|---|
| Oct 2023 – Jul 2025 | ■ Higher VET Certificate , Big Data Specialist, Istituto Tecnico Superiore Angelo Rizzoli, Milan: 2 years vocational course on big data with 1200 hours of lectures and 800 hours of internship. Learning about collection, optimization, analysis, representation and communication of data. |
| Sep 2018 – Jan 2023 | ■ Attended Mathematical Engineering courses at Politecnico di Milano: university courses focusing on the application of mathematical models for engineering. Main subjects: <ul style="list-style-type: none">• Mathematical and Numerical Analysis• Linear Algebra• Statistics and Probability• Physics |

Education (continued)

Sep 2013 – Jun 2018

■ **High School Diploma**, in Sciences, Liceo statale Giordano Bruno, Cassano d'Adda (Milan): comprehensive course focused on scientific subjects and a extensive foundation in humanities.

Languages

Italian ■ First Language

English ■ Advanced knowledge - First Certificate (Level B2) Awarded by Cambridge University [coe.int/en/web/common-european-framework-reference-languages/table-1-cefr-3.3-common-reference-levels-global-scale](https://www.cambridge.org/cefr)

Skills

Domain Knowledge ■ Digital Rights, Business Economics, Quality & Workplace Safety, PC Building

Programming Languages ■ Python, R, C, Matlab, Octave

Machine Learning ■ Pandas, NumPy, Scikit-Learn

Databases ■ MySQL, MongoDB, Redis, Neo4J

Data Visualization ■ Tableau, Microsoft Power BI, Looker Studio

Soft Skills ■ Design Thinking, Problem Solving, Project Management, Team Working

Tools and Software ■ \LaTeX typesetting, Microsoft Office, GitHub, Streamlit

Hobbies and Interests

Tech Developments ■ I am passionate about technological advancements and I want to understand how to use it. This passion drives me to stay updated to the evolving tech landscape.

Data Science ■ I am a logical and data-driven person who enjoys simplifying and visualizing information in a clear and precise manner. Leveraging the knowledge acquired from my VET school, I am actively engaged in developing personal projects.

Videogames ■ I enjoy playing different genres of videogames. I'm particularly passionate about the exploration and worldbuilding of the game. I enjoy playing most genres of games, my favorite are management games and adventure games.

Creative Writing ■ I like to write in my spare time, in order to express myself. I enjoy creating interesting characters and different narratives, mostly for fantasy stories. I sometimes try to write poetry.


TV Series ■ As I'm passionate about story-telling, I like to watch TV series. I enjoy mostly shows that have a deep and interesting plot, appreciating new ideas and complicated narratives.

Cybersecurity ■ Since I work with data, I developed an interest in cybersecurity. I want to make sure I use data in a protected and safe way. I stay updated on all new technologies in this field.

Politics ■ I want to be informed about what happens in the world and I like to understand different perspectives about social and economic topics. I started getting interested in politics as a way to apply these interests.

Mathematics ■ Mathematics and logic are an important part of my knowledge. I like to apply the principles and rigor to everything I want to learn. Statistics is the subject I'm more interested in, since it is a way to combine maths and story-telling together.

Hobbies and Interests (continued)

History  History has always fascinated me, and I believe it is necessary to better understand the world.