

Bergamo and Trieste, IT

paoloearth@gmail.com

+39 351 8822277

github.com/paoloearth

paoloearth.github.io

Paolo Pulcini

Master student in Data Science at University of Trieste and SISSA

WHO AM I?

Highly-motivated Data Scientist with a background in Bioinformatics. Organized and active, I have three big passions: Artificial Intelligence, design and cars. I am a creative and ambitious person, always trying to deliver the best possible product within the deadline. In my free time I am always challenging myself with new topics to read, programming languages to learn or staying up to speed with the tech world. Whatever the product I am building is, I am always looking forward to deliver high-quality Machine Learning solutions packed in an effective, consistent and usable format.

EDUCATION

2019 - Ongoing Expected end 2021

Master's degree in Data Science

University of Trieste (IT) and SISSA (IT)

2016 - 2019 Grade: 108/110 **Bachelor's Degree in Bioinformatics**

University of Verona (IT)

Thesis: "Abelian complexity of finite words"

Supervisor: Zsuzsanna Lipták

2018 5 months **Erasmus+ Experience**

University of Helsinki (FI)

2011 - 2016

Technic Diploma in Computer Science

I.T.I.S. P.Paleocapa

EXPERIENCE

2019 6 months Internship focused on Algorithms on Strings

University of Verona (IT)

2015 4 months Stage in ICT Department

Brembo S.p.A

2016 2 months Stage in energy efficiency and energy management

Schneider Electric Italy

LANGUAGES

Italian: native English: fluent French: rudimentary

HONOR AWARD

2020 September Scholarship "Training the Specialists of the Future"

University of Trieste (IT)

EXTRA

- Main skills: problem solving, programming, data visualization/manipulation/analysis, reliability. Check GitHub for more information.
- I am passionate about innovation in all its variations. I believe it is what makes life, and the world, more exciting and enjoyable.
- I deliver eye-catching presentations with high level of clarity that bring effective communication.
- "Any intelligent fool can make things bigger, more complex, and more violent. It takes a touch of genius and a lot of courage to move in the opposite direction."