

# Lorenzo Lazzari

Date of birth: 26/03/1998

Nationality: Italian

Gender: Male

### CONTACT

Via Di Vincenzo 4 40129 Bologna, Italy (Home)



lorenzo.lazzari98@gmail.com



lorenzo.lazzari6@studio.unibo.it



(+39) 3335807644



https:// lorenzolazzari98.github.io/

datascience-portfolio/

https://www.linkedin.com/in/ lorenzo-lazzari-869026232/

#### ABOUT ME

I will soon be completing my MSc degree in Statistics, after previously earning a Bachelor's degree in Economics. Well-versed in programming. Eager to leverage my skills and academic experience to drive meaningful results for an organization.

I am currently planning to relocate to Barcelona in the near future. In that context I'm looking for a company that could offer me an internship position to take advantage of the Erasmus Traineeship 2023 Grant.

### **EDUCATION AND TRAINING**

2012 - 2017 Pesaro, Italy

Scientific High School Diploma "G.Marconi" High School

Address Pesaro, Italy | Final grade 100/100

**2018 - 2021** Bologna, Italy

Bachelor Degree in Economics University of Bologna

Address Bologna, Italy | Final grade 110/110 and honours

2021

IELTS Academic Certification British Council

Final grade Overall Band Score:7.5 CEFR level: C1 | Valid until 2023

Link bit.ly/3lukoWw

2021 - CURRENT Bologna, Italy

Master Degree in Statistical Sciences University of Bologna

Graduation expected in July 2023.

Curriculum with focus on Data Science.

All exams and grades available at the link below

Address Bologna, Italy

Link bit.ly/3Un412j

## LANGUAGE SKILLS

MOTHER TONGUE(S): Italian

**OTHER LANGUAGE(S):** English at level C1 | Spanish at level B1 ~ Estudiando cada día para mejorar

DIGITAL SKILLS

Python | SAS | R | SQL | GIT | Excel | PowerBI | Azure | Cloud Computing VS Code

### ADDITIONAL INFORMATION

### **Projects**

03/2023 - CURRENT

Master's Thesis Working on graphical techniques aimed at better understanding the performance of supervised learning algorithms, specifically in gene-expression based cancer classifiers that use RNA-seq and microarray data. Explored R-package developing in the repo at the link below.

Link bit.ly/3Kk3jOP

**Portfolio** ↓ Some other projects available at my porfolio:

Link bit.ly/3ZHYEMI

### **Hobbies and interests**



· Motor-boat sailing Wellbeing & Physical Performance