

CONTACTS

luigiz.academy@gmail.com

www.linkedin.com/in/luigi-ema-zippo

https://bento.me/luigiemanuelezippo

SKILLS



Python

Swift

TOOLS



() Matlab



Excel



Figma

QUALIFICATIONS



Bachelor's in Mathematics



Scientific High School Diploma



Cambridge (B1)

LUIGI EMANUELE ZIPPO

MATH STUDENT

ABOUT ME

Born in 2002, I'm a dedicated Mathematics student with a deep interest in Machine Learning, expected to graduate in September 2024. With a strong foundation in mathematical concepts, I'm constantly looking for opportunities to apply analytical skills in real-world scenarios.

EDUCATION

High school and "Alternanza Scuola Lavoro"

Liceo L. Garofano, 2015 - 2020

During my scientific high school education, especially through "ASL" (school-to-work alternation), I gained handson experience in conducting experiments, developing skills in data collection, analysis, and interpretation.

Course of Study in Mathematics

University of Naples "Federico II", Oct 2020 - Sep 2024

My Bachelor's degree in Mathematics has refined the analytical skills I started developing in high school. University education introduced advanced techniques for analyzing complex problems. Furthermore, I developed a keen interest in **Data Science** as a result of attending some courses on the subject.

Apple Foundation Program, Apple Developer Academy, The Pier Program @ Apple D. A.

University of Naples "Federico II", Feb 2023 - Jun 2025

The Foundation Program and the Academy have been fundamental in the development of my soft skills: I tried to work with as many as possible **different** people, in order to exit my comfort zone and learn new things, independently. I improved my coding, design and communication skills, participating in the projects I was most **passionate** about. I have been selected to participate in the Pier Program.

Accenture workshops

Accenture, 26/03/24 and 23/04/24

Thanks to the Academy I had the chance to attend the "Effective presentation" and "Leadership" Accenture workshops, which allowed me to further develop the skills I had learned at the Academy.