

## **SUMMARY**

I earned my Bachelor's degree in Industrial Engineering from LIUC - Carlo Cattaneo University. Driven by my strong interest in physics, I decided to pursue a Master's degree in Physics Engineering at Politecnico di Milano. As part of my academic journey, I had the opportunity to study abroad through the Erasmus program at the University of Innsbruck. Additionally, I have contributed to the scientific community by publishing a research article.

## **SKILLS**

- Reliable and motivated individual with a strong interest in scientific disciplines and research
- Serious, trustworthy, and responsible
- Highly adaptable and enjoys working in a team
- Sociable and collaborative nature

## **PUBBLICATION**

 «Exploring Epidemiological Dynamics in a Social Dilemma» under review at Frontiers in Big Data

I authorize the processing of personal data contained in my CV in accordance with Article 13 of Legislative Decree 196/2003 and Article 13 of EU Regulation 2016/679 regarding the protection of individual citizens with regard to the processing of personal data.

# Luca Pasquino



28/05/2002



+39 3921340606



luc.pas.001@gmail.com



Novara

## WORK AND PROFESSIONAL EXPERIENCE DURING STUDIES

01/2022 - 12/2024

**Student Ambassador for High Schools** 

LIUC | Castellanza, VA

Engaged with high school students by sharing my university experience, answering their questions, and providing clarifications to help them better understand academic opportunities and challenges.

01/2023 - 06/2024

**Impara Project** 

LIUC | Castellanza, VA

University project aimed at first-year students, where I provided guidance and support to younger students in the development of a game programmed using Twine.

### EDUCATION AND TRAINING

09/2021 - 12/2024

LIUC - Università Carlo Cattaneo | Castellanza (Varese)

Bachelor's Degree in Industrial Engineering

05/2024 - 06/2024

Training Course: "Industry 4.0 Robotic Systems Programmer" ComoNExT | Lomazzo (Como)

Acquired skills in PDL2 language, robotic programming with Python, FieldBus and I/O communication systems, and PLC logic using Ladder programming language.

09/2023 - 02/2024

MCI | Innsbruck

Study abroad program (Erasmus)

Liceo Classico e Linguistico Carlo Alberto | Novara

High School Diploma

### LANGUAGES

Italian: Native

English: B2 (Upper Intermediate)

Franch: elementary level

### INTERESTS

I play soccer in a non-professional team near Novara.

I am also passionate about various sports and enjoy practicing different ones with friends.