# \_orenzo **Pegorari**

Largo Ostiano 5/A, Persico Dosimo 26043, Cremona, Italy

📱 (+39) 331-589-8097 \mid 🖾 lorenzo.pegorari2002@gmail.com | 👑 September 3rd, 2002 | 🖸 LorenzoPegorari | 🛅 lorenzopegorari

## **Education**

#### **Polytechnic University of Milan**

BACHELOR'S DEGREE OF SCIENCE IN COMPUTER SCIENCE AND ENGINEERING

#### Scientific High School "Gaspare Aselli"

HIGH SCHOOL DIPLOMA IN SCIENTIFIC STUDIES, GRADUATED WITH 3.25/4.0 GPA

## Experience\_\_\_\_\_

#### Google Summer of Code 2025

GSoC'25 Contributor for the Open Source organization BRL-CAD

- Among 1,272 accepted contributors against 15,241 participants (~8.3% acceptance rate).
- Improving <u>arbalest</u>, BRL-CAD's new GUI.
- Technologies used: C++, Qt6.

# Side Projects \_\_\_\_\_

#### **OPEN SOURCE**

#### BRL-CAD

Open Source Developer

- Selected as a GSoC'25 Contributor.
- Contributed to BRL-CAD's new GUI <u>arbalest</u>.
- Technologies used: C++, Qt6.

#### Personal Projects

#### Simply Colorful - Theme for the note-taking application Obsidian

Creator | Main developer | Main designer

- This theme has gathered over 4000 downloads (as of April 24th, 2025).
- Technologies used: SASS, CSS, Grunt (JavaScript task runner).

## Skills\_\_\_\_\_

Front-end	SASS, CSS3, HTML5
Programming	C, C++ (Qt6), Python 3 (Jupyter Notebook)
Other languages	RISC-V, MIPS, LaTeX, SPASS
Softwares	Git, Google Sheets, Microsoft Excel, Microsoft Word
Languages	Italian (Native), English (C1 Proficiency)

## **Certificates**

- 2020 Cambridge English B2 First, Overall Cambridge English Scale score: 180 (CEFR Level C1)
   2019 Cambridge English B1 Preliminary, Overall Cambridge English Scale score: 163 (CEFR Level B2)
- ID: B2962291 ID: 196IT0600133

## **Competitions**\_

2023 ITACPC 2023, partecipated as a team of 3 people and placed 49th out of 218 teams

## Extracurricular Courses\_\_\_\_\_

MAY 11, 2025

Cremona, Italy Sep. 2021 - present

Cremona, Italy Sep. 2016 - Jun. 2021

#### United States, Online

May 2025 - Sep. 2025

Online Mar. 2025 - present

Online

Oct. 2024 - present

Online

1

Worlds generated by code: The Generative AI	Polytechnic University of Milan
8 HOURS COURSE HELD BY ANDREA BELLI, ENTERPRISE ACCOUNT EXECUTIVE AT LINKEDIN	Nov. 24th, 2023
<ul> <li>Learned the basics of how Large Language Models operate.</li> <li>Learned the basics of Prompt Engineering to obtain as fast as possible the clearest output from a LLM.</li> <li>Discussed the ethics, the opportunities and the risks of using LLMs.</li> </ul>	
Boolean Data Week	Online
8 HOURS WORKSHOP HELD BY <u>BOOLEAN</u>	Nov. 20th-24th, 2023
<ul><li>Learned the basics of Data Analysis with Python and Tableau.</li><li>Modified, cleaned and visualized an example dataset of 930k movies to find insights into cinematography.</li></ul>	
LinkedIn to look for a job	Polytechnic University of Milan
2 HOURS SEMINARY HELD BY ANDREA BELLI, ENTERPRISE ACCOUNT EXECUTIVE AT LINKEDIN	Nov. 17th, 2023
Learned to create the perfect LinkedIn profile as a support for finding the desired job.	
Boolean Coding Week	Online
8 HOURS WORKSHOP HELD BY <u>BOOLEAN</u>	Oct. 16th-20th, 2023
<ul> <li>Learned the basics of HTML, CSS and JavaScript for front-end web developing.</li> <li>Created 3 examples of web games (Minesweeper, Stacker and Frogger).</li> </ul>	
Rapid Prototyping: Open Data e Machine Learning (GitHub Repo)	Polytechnic University of Milan
4 HOURS WORKSHOP HELD BY <u>JACOPO DE STEFANI</u> , PH.D IN TIME SERIES ANALYSIS AND FORECASTING THROUGH MACHINE	Dec. 16th, 2022
Learning	
<ul> <li>Modified, cleaned and visualized an example dataset of 5110 people's personal and medical indormatic pandas and seaborn.</li> </ul>	on using Python, Jupyter Notebook,
• Prototyped a ML model capable of predicting an individual's chance of having a stroke using scikit-learn.	
Artificial Intelligence: Instructions for use	Polytechnic University of Milan
2 HOURS SEMINARY HELD BY JACOPO DE STEFANI, PH.D IN TIME SERIES ANALYSIS AND FORECASTING THROUGH MACHINE	Dec. 13th, 2022
Learning	Det. 1307, 2022
<ul> <li>Learned the basics of AI (different dataset requirements, instance-based and model-based learning, data r</li> <li>Learned the basic inner workings of ML (linear regression, decision trees, Artificial Neural Networks, etc.).</li> <li>Discussed the ethics of ML.</li> </ul>	nanagement, etc.).
Kotlin and Jetpack: For modern and efficient Android apps	Polytechnic University of Milan
8 HOURS COURSE HELD BY LUCIANO BARESI, PROFESSOR AT POLYTECHNIC UNIVERSITY OF MILAN	Nov. 22nd & 25th, 2022
Learned the basics of Ketlin and Jetnack Android the structure of a typical Android and and how to use th	a official IDE Andraid Chudia

• Learned the basics of Kotlin and Jetpack Android, the structure of a typical Android app and how to use the official IDE Android Studio.

• Created a simple application.

Beyond The Subject: Conceptual changes induced by artificial intelligence and other natural or artificial sciences

2 HOURS SEMINARY HELD BY GIANLUCA MAGNANI, BA OF PHILOSOPHY AT UNIVERSITY OF MILAN

• Discussed the philosophical mutations in the meaning of the word "subject", and many correlated terms such as "rationality" and "free will", caused by the persuasive impac of AI on our means of understanding.

Polytechnic University of Milan

Feb. 19th, 2021