Lorenzo **Pegorari**

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

Education _

Polytechnic University of Milan

Cremona, Italy

PURSUING A BACHELOR'S DEGREE OF SCIENCE IN COMPUTER SCIENCE AND ENGINEERING

Sep. 2021 - present

Scientific High School "Gaspare Aselli"

Cremona, Italy

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

Sep. 2016 - Jun. 2021

Experience _____

Google Summer of Code 2025

United States, Online

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

May 2025 - Sep. 2025

- Chosen among 1,280 accepted contributors against 15,240 participants (∼8.4% acceptance rate).
- Enhanced the lightweight, object-oriented, C++ API MOOSE, enabling applications to easily interface with the Geometry Editing Library (libged).
- Developed a console widget for Arbalest, BRL-CAD's prototype Qt GUI, giving users access to libged's commands.
- Engineered a new tree-based representation for geometry file objects, cutting file-opening time by an average of 66% (with peak optimizations over 97%) and significantly improving code clarity and maintainability.
- Technologies used: C, C++, Qt6.

Side Projects_

PERSONAL PROJECTS

Simply Colorful - Theme for the note-taking application Obsidian

Online

CREATOR | MAIN DEVELOPER | MAIN DESIGNER

Oct. 2024 - present

- This theme has gathered over 6000 downloads (as of August 16th, 2025).
- Technologies used: SASS, CSS, Grunt (JavaScript task runner).

Certificates_

2020 **Cambridge English B2 First**, Grade A: CEFR Level C1

ID: B2962291

2019 Cambridge English B1 Preliminary, Grade A: CEFR Level B2

ID: 196IT0600133

Competitions

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

Online

Skills

Front-end SASS, CSS3, HTML5, JavaScript

Software engineering C, C++, Python3, Qt6 **Other languages** RISC-V, MIPS, LaTEX

Software Git, GitHub, Google Sheets, Microsoft Excel, Microsoft Word, Microsoft Powerpoint

Languages Italian (Native), English (C1 Proficiency)