

Gianluca Di Paola

 github.com/gixium  gianlucadipaola.com  linkedin.com/in/gianlucadipaola  ing@gianlucadipaola.com

EDUCATION

Polytechnic University of Milan

Master of Science Degree in Computer Engineering, ICT, Business and Innovation

2025-Present

Current GPA: 3.82/4.0

Polytechnic University of Milan

Bachelor of Science Degree in Engineering Of Computing Systems

2021-2024

Liceo Scientifico Benedetto Croce

High School Diploma in scientific studies

2016-2021

COURSEWORK

Informatics: Software Engineering, Object-Oriented Programming, Human-Computer Interaction, Algorithms (fundamental and for bioinformatics), Data Structures, Flutter App Development, Software Defined Networking, Computer Security, Databases and Design, Advanced Computer Architectures, Operating Systems, Performance Evaluation, Process and Service Design, Finite State Machines







Engineering: Algorithmic Game Theory, Calculus I & II, Linear Algebra, Geometry, Physics, Probability & Statistics, Automation, Logic & Algebra, Information Systems, Economics & Business Organization, Electronics

SKILLS

Languages: C, Python, Java, SQL, HTML, CSS, JavaScript, \LaTeX

Tools: Windows, Linux, Google Workspace, Microsoft Office Suite, VSCode, IntelliJ Idea, GCC, GDB, Valgrind, Cachegrind, Git/GitHub, Unix Shell, VS Code, IntelliJ IDEA, Figma

PROJECTS

-  **Codex Naturalis** | *Java, MVC, Design Patterns, TCP, RMI, GUI, TUI, JavaFX, Maven, IntelliJ IDEA* 2023
 - Academic team project, graded 30/30 cum Laude
 - Developed digital version of a physical game, through distributed programming
-  **Data Highway** | *C, GCC, BDB, Valgrind, Cachegrind, Unix Shell, Big-O notation, VS Code* 2022
 - Academic solo project, graded 30/30
 - Developed C program respectful of the given time and memory complexity limits
-  **FPGA Module** | *VHDL, Vivado Design Suite, Git/Github, VS Code* 2022
 - Academic team project, graded 28/30
 - Developed and designed fully functional VHDL hardware module, for its seamless integration with a RAM
-  **AI Web Navigator** | *Python, AI, GPT, Newelle, VS Code, Git/Github* 2024
 - Team project, published as Newelle extension
 - Developed an AI agent based on the GPT model capable of reliably assisting the user through websites
-  **VentureLabs Flâneur** | *Figma, UCD, UX, HTML, CSS, Git/Github, PowerPoint, Excel* 2024
 - Academic team project, graded 29/30
 - Developed prototype of a service, tailored for the target user, following User Centered Design paradigm
-  **gianlucadipaola.com** | *React, NextJS, Tailwind CSS, Shadcn/UI, Lucide-React, Framer-Motion* 2024
 - Solo project, open source on [github](https://github.com)
 - Developed portfolio, designed to minimise maintenance, with a focus on responsive design, performance and accessibility

EXPERIENCE

- Student Tech Clas: AI Agents** | *2nd placed finalist team* 2024

Developed an AI agent based on the GPT model, capable of answering questions about the Polimi's website; it retrieves data from polimi.it and uses it to deliver reliable information, along with the url the piece of information was found on.
- TOP: Tutoring Online Program** | *Tutor* 2023

I provided specialized tutoring to a student with difficulties, earning recognition through an awarded open-badge for the acquired skills and knowledge.
- Water and Data Analysis with Bioindicators** | *Volunteer* 2021

I led team project on water analysis using bioindicators, proficiently organizing and manipulating data in Excel while collaborating effectively. Our work provided Sicily Region with up-to-date data on the state of Oreto river.

CERTIFICATIONS

- C1 CEFR Cambridge** 2023

Advanced Cambridge Certificate in English