



Simone Gioè

Via Gogol, 6
20098 San Giuliano Milanese

+39 3277488523

simone.gioe.lavoro@gmail.com

<https://github.com/SimoxG7>

[https://www.linkedin.com/in/simone-](https://www.linkedin.com/in/simone-gio%C3%A8-532b9b267/)

[gio%C3%A8-532b9b267/](https://www.linkedin.com/in/simone-gio%C3%A8-532b9b267/)

<https://leetcode.com/SimoxG7/>

PERSONAL INFORMATIONS

Simone Gioè, born the 20th of November in 1998, residing in San Giuliano Milanese, in the province of Milan.

I'm a Computer Science student at the University of Studies of Milan. I have a passion for computer science and I'd like to deepen my knowledge about it through new work experiences.

I'm interested in all the computer science fields, but the most interesting ones to me are Software Engineering and back-end software development.

I'm available to work near Milan or in smart-working.

SKILLS

- Problem Solving.
- Experience in the programming paradigms: imperative, object-oriented, functional, distributed, declarative.
- Teamworker and with a positive mentality.
- Open to learn new technologies and/or languages.
- Open to smart-working.

PERSONAL PROJECTS

Some of the personal projects that I developed by myself are available at the GitHub repository reachable through the following link:

<https://github.com/SimoxG7/personal-projects>.

LANGUAGES

- Italian: Mothertongue
- English: B2

WORK EXPERIENCE

May 2019 - December 2019: Paintball and Softair instructor (in close contact with the clients) at Apokas Paintball Milano.

EDUCATION

2019 - now: Bachelor of Computer Science at University of Studies of Milan. The subjects I've decided to take (in Italian) are available for consultation at the following link: https://github.com/SimoxG7/personal-projects/blob/main/piano_di_studi_931106.pdf.

EXPERIENCE IN LANGUAGES

- Java (High)
- C (High)
- SQL (High)
- Erlang (High)
- Python (Intermediate)
- OCaML (Intermediate)
- JavaScript (Intermediate)
- HTML (Intermediate)
- CSS (Intermediate)
- MIPS Assembly (Intermediate)
- GoLang (Low)
- PHP (Low)
- Scala (Low)
- x86-64 Assembly (Low)

I also have experience with the following technologies:

- PostgreSQL
- NodeJS
- Express

DRIVING LICENSE

- Driving License: Italian B Driving License