



# Massimo Campagnaro

Computer Engineering Student, 21 years old

Born on 01.02.2002

at Arzignano (VI) Italy

Italian Nationality

Driving Licence B



## Who am I

Enthusiastic and dedicated Computer Engineering student with a passion for technology, software development, and Artificial Intelligence. Eager to contribute my technical skills, creativity, and problem-solving abilities to a dynamic team or organization where I can make a meaningful impact while furthering my own learning and growth.



## Education

now  
↑  
2021

### Computer Engineering

*Università degli Studi di Padova, Padua, Italy*

#### Main Lectures:

- Coding in Java and C++
- Architectures, OS and Assembly code
- Software Development with related [Project](#)
- Computer Networks and Database (SQL/PostgreSQL)
- Discrete Optimization
- Artificial Intelligence

2021  
↑  
2016

### Scientific High School

*Liceo Don G. Fogazzaro, Vicenza, Italy*

Graduated with 91/100.



## Achievements

2019

### English Language Program

*University of Westminster, Harrow Campus, London*

Thirty hours of English lessons.

2018

### IT Security - ICDL Exam

*Vicenza, Italy*

2017

### English Language Course

*Embassy Southbank, London*

Two week summer course.



## Work experience

now  
↑  
2021

### Deliveroo Rider

*in free time*

This hands-on experience has deepened my appreciation for the impact of tech-driven solutions in enhancing customer experiences.



## Contacts



#### Website

[massimocampagnaro.github.io](https://massimocampagnaro.github.io)



#### Email

[maxs.campagnaro@gmail.com](mailto:maxs.campagnaro@gmail.com)



#### LinkedIn

[Massimo Campagnaro](#)



#### Phone

+39 349 872 3518



#### Address

[Contrà dei Torretti, 28  
Vicenza \(VI\), Italy](#)



## Skills

- Creativity
- Problem Solving
- Project Management
- Good Communication
- Adaptability
- Teamwork



## Digital Skills

Java	Intermediate
C++	Intermediate
Python	Basic



## Languages

Italian	Native Language
English	B2
French	Basic, A1

the texts in [blue](#) are clickable URLs