# SIMONE SUDATI

### Computer engineer

% simonesudati.com @ su in linkedin/simonesudati

@ sudatisimone@gmail.com
github/SudatiSimone

**\ +39 3388083617** 

**♀** Italy, Bergamo



### **EDUCATION**

Master's Degree in Systems on network

**University of Bergamo** 

Score: 110L

# Sept 2019 - Jul 2021

Bachelor's Degree in Engineering Informatics

**University of Bergamo** 

Score: 97

Attainment Scientific High School diploma

Don Lorenzo Milani

Score: 77

## Sept 2011 - Aug 2016

**♀** Italy, Romano di lombardia(BG)

### **COURSES**

#### Udemy:

- Machine Learning, Data Science and Deep Learning with Python. [Link][Certificate]
- Python for Computer Vision with OpenCV and Deep Learning. [Link][Certificate]
- The Complete 2021 Web Development Bootcamp. [Link] [Certificate]
- Spring Boot Microservices and Spring Cloud. [Link][Certificate]
- The Complete 2021 Flutter Development Bootcamp with Dart. [Link][Certificate]
- Docker Mastery: with Kubernetes +Swarm from a Docker Captain. [Link][Certificate]
- Learn Apache Camel Framework with Spring Boot. [Link][Certificate]

### WORK EXPERIENCE

### Software Architect

Blue Reply s.r.l. Permanent

Sept 2021 - current

• Microservice architecture.

Java Spring Boot Camel OpenFeign Camunda

### Software Developer

Si.Va.F. Informatica s.r.l. Curricular internship

Mov 2020 - Feb 2021

▼ Italy, Stezzano(BG)

• Implementation and development of a 3d viewer for .stp files.

3d viewer step/stl files Lazarus freePascal C++

### **ABOUT ME**

Hi! I'm Simone, a computer engineer. I'm always available to exchange ideas and opinions on this great area. For any further information don't hesitate to contact me!

Q I'm always looking for challenging work!

Keen on competitive programming.

Chess player, I challenge you! [Here]

**Age**: 26/07/1997

Language: Italian/English

📥 License: B

## **SKILLS**

### **Application**

- Spring Framework.
- · Apache Camel.
- Camunda.

### **Programming**

- Java, Python.
- Competitive programming C++.

#### **Data scientist & Machine Learning**

- Anaconda, Python.
- Pandas, Scipy, Tensorflow, Keras.

#### Web Development

- HTML/CSS (Bootstrap), JavaScript (jQuery).
- Node.js (Express.js).
- Django, MongoDB.

### Mobile app

• Flutter, Dart.

# PROG. COMPETITION

- Google Hashcode. [Code] [Score]
- Reply. [Code] [Score]
- Code Jam. [Code] [Score]
- Kick Start. [Code] [Score]
- LeetCode. [Code]