# **FEDERICO GIANNO**

#### **Software Engineer**

Detail-oriented Software Engineer adept at motivating self and others. Passionate about Optimization Methods, Cloud Computing, Machine Learning, Big Data and educate the next generation of technology users and innovators. Oriented toward challenges that require strong problem solving skills.

+33627076766 
 in j4nn0.github.io 
 J4NN0 in gianno-federico 
 Berlin, Germany

 in gianno-federico 
 in gianno-fe



## WORK EXPERIENCE

#### **Private Tutor**

### **Computer Technology and Maths**

Jan 2016 - Oct 2018 | Turin, Italy

• Provided private lessons, concerning maths and computer technology, to high school students.

#### Student Researcher

#### Politecnico di Torino - Associated with netgroup PoliTO

Nov 2018 - Apr 2019 | Turin, Italy

 Study and design data models for NFV and SDN architectures: proposed a new data format for the representation of all the most relevant information in the NFV and SDN contexts and implemented a RESTful web service that permits to store and retrieve the NFV/SDN information.

## Software Engineer

#### **Amadeus**

Sep 2019 - Aug 2020 | Nice, France

- Created KPIs to monitor the different steps of the shopping and availability flows (100k TPS) of Amadeus customers. Worked on functional monitoring solutions, covering platforms ranging from backend development (C++/Python) to Hadoop, data storage (MySQL/Elastic Search/Couchbase) and access (REST API).
- Developed tools for the Amadeus Cloud Service. Gained knowledge about distributed computing, OpenShift/Kubernetes and Kafka.

## Software Engineer

#### Elinvar

Sep 2020 - Now | Berlin, Germany

• Proving PaaS for bank system.

## **EDUCATION**

Scientific High School P.N.I. - Math and Physics High School Diploma, 93/100

2009 - 2014 | Noto (SR), Italy

Politecnico di Torino

Bachelor's Degree - Computer Engineering

2014 - 2018 | Turin, Italy

### Politecnico di Torino

Master's Degree - Computer Software Engineering, 102/110

2018 - 2020 | Turin, Italy

## **NOTABLE PROJECTS**

# **(C)**

## ESP32 Tracking System

Distributed system to gather, analyze and store data related to triangulation and analysis of mobile devices in buildings. The system sniff and analyze probe request packets sent by smart-phones that are looking for Wi-Fi connection.

Machine Learning

PCA applied on images and Naive Bayes Classifier to classify image. Validation, cross validation and grid search with multi class SVM. Convolutional Neural Network implementation from scratch in PyTorch on a big image dataset.

 $\bigcirc$ 

#### **APPetit**

Android food delivery APP. Developed three different apps: customer app (search restaurants and manage the orders), restaurant app (create and maintain the restaurant profile) and riders app (manage deliveries).

## **SKILLS**

Problem Solving Machine Learning

Meta-heuristic algorithms C C++

Software development Python SQL

Database Management Java Bash

# **LANGUAGES**

Italian English French



# **HONOR & AWARDS**



### **Swimming**

Regional champion for 5 consecutive years • Five Italian national finals • Participated twice in international competition.



#### Hackathon

First place in "Hello BOT!": developed a Python telegram BOT • First place in "Like@Home": developed an home assistant for Cloud Speech-to-Text service.