FedericoGianno



SOFTWARE ENGINEER
DoB: 12/09/1995
Located in Nice, France

Contact

+33 6 27 07 67 66 **℃** j4nn0.github.io **☆**

J4NNO 🖸

gianno-federico in

giannofederico@gmail.com**≥**

Languages

Italian - Mother tongue English - Professional working proficiency French - Elementary proficiency

Resume

Passionate about Optimization Methods, Algorithms, Machine Learning and Big Data. Oriented toward challenges that require strong problem solving skills.

Experience

2009 - 2015 **Competitive swimmer**

Syracuse & Turin, Italy

Gemini & Centro Nuoto Torino

• Competed as a competitive swimmer for two different Italian teams and achieved important results at Regional, National and European level.

2016 - 2018 **Private Tutor**

Turin, Italy

Computer Technology and Maths

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

2018 - 2019 Student Researcher

Turin, Italy

Politecnico di Torino - Associated with netgroup PoliTO

 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.

2019 - Now **Software Engineer - Amadeus**

Nice Area, France

Alten

- In a Big data world, we create KPIs (accessible via REST service), to monitor the different steps of the shopping and availability flows (100k transaction per seconds) of 1A customers.
- · Working on Amadeus Cloud Services.

Education

2009 - 2014	Scientific High School P.N.I Math and Physics High School Diploma, 93/100	Noto (SR), Italy
2014 - 2017	Politecnico di Torino Bachelor's Degree - Computer Engineering	Turin, Italy
2017 - 2020	Politecnico di Torino Master's Degree - Computer Software Engineering	Turin, Italy

Notable Project

2017	Wordlist Generator Personal Pro	oject
	Tool that allow you to make your customized wordlist for penetration test	tina

practice (brute force attack, dictionary attack, etc.). Different methods (with combinatorics and recursive approach) are available in order to make it.

Distributed system to gather, analyze and store data related to triangulation and analysis of mobile devices in buildings. The system is able to to sniff probe request packets sent by smart-phones that are looking for a Wi-Fi connection. From each sniffed packet some information will be extracted and elaborated in order to do several analysis.

Skills

· Tools

Eclipse, JetBrains, Visual Studio, Android Studio, JUnit Testing, Git, XAMP

Industry Knowledge

Problem-solving, Cloud Computing, Formal Languages and Compilers, Metaheuristic Algorithm, Operating System, Machine Learning, Deep Learning, Cryptography, Technical writing, Software development, Database Management (SQL, NoSQL), Unix

· Libraries & Frameworks

NumPy, PyTorch, Scikit-learn, Matplotlib, Pillow, Scrapy, Selenium

Languages

C, C++, Python, Java, Bash, x86, PHP, SQL, JavaScript, HTML, CSS

Soft Skills

Attention to detail, Teamwork & cooperation, Teaching, Time management

Extra Curricular Activities

· Coding Competition

Active player of online coding games (HackerRank) and participated to different hackathons.

· Udemy courses

Followed courses concerning Convolutional Neural Networks, Natural Language Processing and Network Security (Nmap Ethical Hacking).

Member of Machine Learning Student Group at PoliTO

Passionate Machine Learning students of Politecnico di Torino in which ideas and knowledge are exchanged. Gained knowledge in Machine Learning and Deep Learning area.

Honor & Awards

Swim

- Undefeated Regional Champion for 5 consecutive years.
- Five Italian National finals (hit a 3rd place and two 4th ones).
- Participated twice in International Competition (hit a semifinal and one 1st place in Cat. Junior).

· Hackathon

- First place in "Hello BOT!" by Mu Nu Chapter of IEEE: developed a Python telegram BOT.
- First place in "Like@Home" by Mu Nu Chapter of IEEE (sponsored by Reply): developed an home assistant for Cloud Speech-to-Text service.