Giuseppe TOSCANO



01/13/1998 ENNA (EN) ITALY

Nationality: Italian

- 💡 Via Lago San Michele 6 10015 IVREA (TO) ITALY
- +393342863277
- giuseppe.toscano@studenti.polito.it engr.toscano@gmail.com
- https://giuseppe-toscano.github.io/
- in https://www.linkedin.com/in/giuseppe-toscano-a63789190/

EDUCATION

03/25/2020 - 04/13/2022

Master's Degree in Computer Engineering

Politecnico di Torino

Thesis: Angler Phishing: detection of support fraud accounts on social networks

Supervisors Mellia M. Final grade 105/110

09/13/2016 - 03/17/2020

Bachelor's Degree in Computer Engineering

Politecnico di Torino Final grade 95/110

2016 high school diploma MATURITA' DI LICEO SCIENTIFICO P.N.I.

PROFESSIONAL EXPERIENCE

05/02/2022 - up to present

Penetration Tester

Spike Reply S.R.L. - Turin - ITALY

My role is to find security vulnerabilities in a computer system and exploit them to perform attacks. The term "vulnerability" is to be taken in a broad sense: it is not necessarily a security breach making it possible to remotely take control of a machine, which is the ultimate flaw, but the term "vulnerability" can stand just for the disclosure of information by a system that can give indications to a hacker to develop its attack. Actually, I perform WAPTs (Web Application Penetration Tests) for an international customer belonging to the Financial Services industry.

Permanent Employment

10/21/2021 - 04/05/2022

Thesis worker

Ermes Cybersecurity S.R.L. - Turin - ITALY

As a thesis project, I built a Random Forest classifier capable of detecting, with a great accuracy, the Twitter customer support fraud accounts related to a given company. Programming language used: Python

Thesis project

01/11/2021 - 10/20/2021

Full Stack Developer

Software Due S.R.L. - Turin - ITALY

Web application development for the sale and rental of real estate properties. Programming languages used: Typescript (front-end), Java (back-end), and Python (for external emplications)

(for external applications).

Frameworks used: Angular (front-end) and Spring Boot (back-end)

Relational database (MySQL)

AWS services used: IAM, S3, EC2, ECS, ECR, Cognito, Lambda functions, Cloud

Watch, and API Gateway

Docker, Docker Compose e Docker Swarm

Apprenticeship

10/15/2019 - 12/10/2020

Full Stack Developer

SoftwareDue S.R.L. - Turin - ITALY

Web application development commissioned by the Turin Airport.

Programming languages used: Typescript (front-end) and Java (back-end)

Frameworks used: Angular (front-end) and Spring Boot (back-end)

Relational database (SQLServer) AWS services used: S3 e API Gateway

Docker, Docker Compose, and Docker Swarm

Internship

LANGUAGE SKILLS

Mother tongue

Italian

Other languages

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

Common European Framework of Reference for Languages

Language certificates

2019 IELTS: 6

COMPUTER SKILLS

OPERATING SYSTEM

Good knowledge of Windows and some Linux distributions (especially Ubuntu and Kali).

good level

PROGRAMMING LANGUAGE/CODE

C, C++, Java, Kotlin, Python, MATLAB, Javascript, Typescript, HTML, CSS, React,

Angular, Kotlin, React Native and Solidity.

advanced level

PROGRAMS/SOFTWAR

Good knowledge of some tools for the web application development (in particular

Eclipse, CLion, PyCharm, Postman, Visual Studio Code, WebStorm, and Android

Studio).

DATABASES

Basic and advanced constructs for SQL (standard version, SQLServer and MySQL),

triggers, ER model, data warehouse, data mining algorithms, and big data processing

(Hadoop and Spark).

advanced level

OTHER

Ε

I also know discreetly Bash, GIT, some AWS services (especially IAM, S3, EC2, ECS,

ECR, Cognito, Lambda functions, Cloud Watch and API Gateway), Docker, Openstack,

Kubernetes, and Ansible.

OTHER INFORMATION

Driving license



Master's Degree in Computer Engineering

conference date	Exam	Credits
02/07/2020	Data Science e Tecnologie per le Basi di Dati	8
02/12/2020	Information systems security	6
02/21/2020	Computer architectures	10
06/22/2020	Software Engineering	8
07/13/2020	Web Applications I	6
07/21/2020	Cryptography	6
09/12/2020	System and device programming	10
01/25/2021	Security verification and testing	6
01/29/2021	Cloud Computing	6
02/23/2021	Cybersecurity	6
02/25/2021	Big data: architectures and data analytics	6
06/28/2021	Networks services and technologies	6
07/01/2021	Mobile application development	6
04/13/2022	Thesis	30

Bachelor's Degree in Computer Engineering

conference date	Exam	Credits
01/31/2017	Mathematical analysis I	10
06/23/2017	Computer science	8
06/27/2017	Linear Algebra and Geometry	10
07/17/2017	History of Technology	6
02/02/2018	Electrical circuits and Network Analysis	8
02/13/2018	Algorithms and Programming	12
06/18/2018	Mathematical analysis II	8
06/29/2018	Object-oriented programming	8
07/02/2018	Database	8
07/04/2018	Computer systems	8
07/19/2018	Physics I	10
01/28/2019	Signal theory and Signal processing	8
02/01/2019	Operating systems	6
02/07/2019	Computer networks	8
02/07/2019	Final essay	1
02/15/2019	Electronic systems, technologies and measurements	10
02/26/2019	Physics II	6
06/17/2019	Chemistry	8
06/28/2019	Applied Electronics	8
07/01/2019	Mathematical methods for engineers	10
07/04/2019	Automatic control	10
10/12/2019	English Language 1st level	3
01/20/2020	Professional Training	10

^{*} Fields marked with an * are certified by Politecnico di Torino, while the potential thesis description is added by the candidate.