

Aniello Giugliano

Contact and Personal Information:

Date of Birth: 16/01/1996

Adress:

Via Antonio Ciccone num 48
Saviano , Napoli

Mobile Number:

+39 3774441799

Linkedin:

<https://www.linkedin.com/in/aniello-giugliano-274647162/>

Email:

aniello_giugliano19@virgilio.it

GitHub:

<https://github.com/Aniello96>

Personal WebSite:

<http://aniellogiugliano.altervista.org/>

Languages:

Italian(Mother-Tongue)
English(Excellent)
Spanish(Basic)

Programming

Languages:

Java
C
C++
Python
SQL

Penetration Testing

Tool:

Maltego
Metagoofil
Nmap
Nessus
BarpSuite
OpenVas
Owasp Zap
Wireshark

Education

- 2018-2020 **Master's Degree** in Cybersecurity
University of Salerno (Italy)
- 2014-2018 **Bachelor's Degree** in Computer-Science
University of Salerno (Italy)
- 2009-2014 **High School Diploma**
Scientific High School Enrico Medi (Cicciano,Italy)

Personal Statements

In this period I am studying to take the Master's Degree in CyberSecurity at the University of Salerno and in the future I want to work in the field of Computer Security, because this is a field that I really like and I'm very passionate about it.

Projects

- Dec-2019 **Modified LZRR**
In-depth study of the algorithm LZ77 and modification of a part of the code.
- May-2019 **Report Penetration Testing on Virtual Machine "Typhoon 1.02"**
- Apr-2019 **Management of accommodation facilities (University Project)**
Project realized for the management of accommodation facilities.
Used technologies: MongoDB(NoSql Database) and Java Swing(Graphic Part)
- Jen-2019 **Rootkit Presentation**
Short presentation on Rootkits,which covers the following topics:
What is a rootkit,short history about rootkits ,types of rootkits,prevention ,detection techniques and detection tool.
- Mar-2018 **Software Engineering Project (University Project)**
This project is based on the creation of documentation for the management of a web-site. The most important document which have been created are: RAD,SDD,ODD,Test Cases.
- Oct-2017 **Android Application (University Project)**
Creation of an Android Application in Android Studio Enviroment. The app was designed to help people with alzheimer.
- Dec-2016 **Management of a park**
Creation of a Java Application in Eclipse enviroment. The purpose of the application is to manage a park.

Nikto2 , Metasploit

Web Technologies:

Html5

Css3

PHP

JavaScript

Operating Systems:

Kali Linux

Ubuntu

ParrotOS

Windows

Mar-2016

Responsive E-Commerce Web-Site

Creation of a responsive web-site,with the availment of the following technologies: HTML5,CSS,JavaScript,JSON,JavaServlet,JSP,Bootstrap and JQuery.

Jen-2016

WebSite Santa&Jhonny

Creation of a web application for the management of a restaurant,with the availment of the following technologies: Java ,JSP,Java Servlet,HTML,CSS

Certificates

Mar-2020

Open Source Tools for Data Science

IBM

Mar-2020

Data Science Orientation

IBM

Jen-2020

Mitigating Security Vulnerabilities on Google Cloud Platform

Google

Dec-2019

Managing Security in Google Cloud Platform

Google

Nov-2019

Network Security and Database Vulnerabilities

IBM

Nov-2019

Cybersecurity Compliance Framework and System Administration

IBM

Oct-2019

IT Security: Defense against the digital dark arts

Google

Sep-2019

Cybersecurity Roles,Processes and Operating System Security

IBM

Sep-2019

Introduction to Cybersecurity Tools and Cyber Attacks

IBM

Aug-2019

Vulnerability Management

Qualys

Aug-2019

Web Application Scanning

Qualys

Skills

Relational Skills

Operating in a University context, where I had to carry out many university projects, I have developed a good capacity for collaboration, integration and communication with my colleagues.

Technical Skills

Given the previous professional experience in the IT sector, and with the help of training courses , over the time I have acquired specific and transversal skills that allow me to adapt easily to new activities, learning to grasp the opportunities that each new experience offers me from the point of view of professional growth.

Organization Skills

Skills acquired during collaborations in university projects.