




Rosario Di Palma

**Date of birth:** 09/10/1997  
**Nationality:** Italian  
**Gender:** Male

CONTACT

 Via San Vincenzo 36  
84010 San Valentino Torio  
Italy  
  
 [rosariodipalma@outlook.com](mailto:rosariodipalma@outlook.com)  
  
 (+39) 3317293194

WORK EXPERIENCE

**04/2025 – Now Turin, Italy**  
**Junior Developer** Hermes Reply  
IT consultant specializing in software solution development using .NET technology.

**03/2024 – 06/2024 Vitoria-Gasteiz, Spain**  
**Geodata Manager** Geograma

- Analysis of Geodata;
- Manipulation of Geodata;
- Creation of Geodata;
- Training of machine learning and deep learning algorithms for satellite image recognition;
- Script creations in JavaScript and Python.

**04/2021 – 09/2021 Napoli, Italy**  
**Zuora Consultant** Accenture Italia  
I worked as a consultant to the Zuora platform in the implementation of a platform used for Car Sharing. Specifically, I was in charge of:

- Creating, editing and entering subscription plans;
- Voucher generation;
- Use of APIs.

**10/2020 – 01/2021 Cava de' Tirreni, Italy**  
**.Net Developer** Sautech Group  
I collaborated on a website commissioned by a library in Bari, filling the role of .NET developer.

EDUCATION AND TRAINING

**09/2021 – 02/2025 Fisciano, Italy**  
**Master's Degree in Computer Science Specialization in Software Engineering and IT Management** University of Salerno  
**Field of study** Software Engineering, IT Management, Testing, Security |  
**Final Grade** 110/110 e Lode | **Level In EQF** EQF level 7 |  
**Thesis** LULC Classification tramite l'utilizzo di algoritmi di Machine Learning e Deep Learning con l'ausilio di Google Earth Engine

**09/2017 – 03/2021 Fisciano, Italy**  
**Bachelor of Computer Science** University of Salerno  
**Field of study** Database Management System, Operating System, Network Design, Object Oriented Programming, Algorithm Design, Web Programming, Distributed Programming | **Final Grade** 100/110 **Level In EQF** EQF level 6 |  
**Thesis** Sviluppo di applicazioni Web con ASP .NET Core – LibriDiVini

LANGUAGE SKILLS

<b>Mother Tongue(s):</b> Italian	
<b>Other language(s):</b>	
<b>English</b>	
<b>Listening</b> B2	<b>Spoken production</b> B2
<b>Reading</b> B2	<b>Spoken interaction</b> B2
<b>Writing</b> B2	
<b>Spanish</b>	
<b>Listening</b> A2	<b>Spoken production</b> A2
<b>Reading</b> A2	<b>Spoken interaction</b> A2
<b>Writing</b> A1	

## DIGITAL SKILLS

### Excellent Knowledge

Python | HTML | JavaScript | Dart | JSON

### Good Knowledge

Java | MySQL | C++ | Django | Flutter | C# | CSS | Postman

### Basic Knowledge

C | MongoDB | MATLAB | XML | .Net | Git

## PROJECTS

### University Project

- **Unisa Validation Platform** relating to the Software Engineering exam. This project was carried out by a group of 11 people. The project was created starting from a previously developed software (provided by the teacher) to which new features have been added;
- **Treasure Hunt AR**, a project developed during the course of Enterprise Mobile Application with 3 colleagues about a game that use AR and create a treasure hunt;
- **Visual Assistant** relating to the exam of Software Project Management. Visual Assistant is an application that uses the help of augmented reality and the Google Maps API to be able to guide blind people around cities by detecting obstacles and hazards in the path.

## ORGANIZATIONAL SKILLS

### Excellent organizational skills

Excellent organizational skills acquired both in the university environment while carrying out group project and both in the field of refereeing where in addition to organizing trips in order to be in time to the matches to be directed I was able to improve team working skills and the ability to make decisions under stress by refereeing in a trio.

## COMMUNICATION AND INTERPERSONAL SKILLS

### Excellent communication and interpersonal skills

Excellent communication and interpersonal skills acquired while working seasonal jobs as a vendor at various events, where I was in close contact with thousands of people while doing sales.

## CERTIFICATIONS

### Python – AI & Machine Learning Academy

Academy organized by BEGEAR of 240 hours spread over 6 weeks for learning Python and Machine Learning techniques.

## AWARDS

### EUROGI Awards 2024

Award won thanks to innovative project that estimates the amount of CO2 that can be absorbed by vegetation in the Campania region.

## PERSONAL DATA

### Personal data

I hereby authorize the use of my personal data in accordance to the GDPR 679/16 – “European regulation on the protection of personal data”

*Rosario Di Palma*