



## Nina Benistati

**DATE OF BIRTH:**  
08/07/1990

## CONTACT

Nationality: Italian

Gender: Female

Via G. Giusti,19,  
92018 S. Margherita di Belice,  
Italy

[nina.benistati@libero.it](mailto:nina.benistati@libero.it)

(+39) 3279485462

## WORK EXPERIENCE

**11/19/2018 - 12/18/2018** - S. Margherita di Belice, Italy

### Trainee

The municipal technical office - public works area

Teamwork

Research of material and projects

Vision of municipal PRG, cadastral maps, building regulations, technical standards and project for the reconstruction of road markings

Report on the damage caused by a flood on the main arteries of the country and connecting with the hinterland

On-site inspections

Ground floor renovation project of a historic municipal building and related bill of quantities

Collaboration in project of extremely urgent works to be carried out in the town hall

## EDUCATION AND TRAINING

**07/17/2020** - Palermo, Italy

### Qualification to the profession of Civil and Environmental Engineer (SEZ.A)

University Of Palermo

[www.unipa.it](http://www.unipa.it)

**11/01/2020 - CURRENT** - Palermo, Italy

### Phd Student in "Chemical, Environmental, Biomedical, Hydraulic and Materials Engineering"

University of Palermo

Carry out the experimental research project of the Phd

Collection

and processing of experimental data

Collaboration

in the drafting of papers

Maintenance

and preparation of laboratory instruments

Specialist

courses specifically designed to students enrolled in the PhD programs of the

Department of Engineering

Tutoring of undergraduates

#### Field(s) of study

- Engineering, manufacturing and construction

EQF level 8 | [www.unipa.it](http://www.unipa.it)

**03/20/2020** - Palermo, Italy

### Master's degree in building engineering-architecture

University of Palermo

Exams taken: Structural problems of monuments and historic buildings. Projects of technical building systems. Technical architecture and

building typologies. Materials technologies. Building restoration and recovery projects. Territorial planning. Thermophysics of buildings. Architectural and urban planning. History of architecture, art and gardens. Architectural design. Town planning law. Geotechnics. Hydraulics. Construction science and technique. Site organization and site safety. Estimate. Geometry. Physics. Analysis.

#### EXPERIMENTAL DEGREE LABORATORY

The master's degree thesis, whose title is "Influence of the distribution of vegetation on the bottom on the kinematic characteristics of the current in a meandering riverbed: experimental analysis and applicative evaluations", was drawn up on the basis of experiments conducted by me, in a year of research on an artificial canal built at the Hydraulics Laboratory of the Engineering Department of the University of Palermo with Prof. Donatella Termini as supervisor

110/110 | EQF level 7 | CFU | 300 | [www.unipa.it](http://www.unipa.it)

**09/2018 – Palermo, Italy**

#### "PRE-FIT" TRAINING COURSE

University of Palermo

Exams taken: Philosophical Anthropology with Fit purposes, Teaching Methodology, Orientation and Training Psychology, General Pedagogy.

"Pre-FIT" training course for the acquisition of 24 university training credits (CFU) relating to basic skills in anthropo-psychopedagogical disciplines and in teaching methodologies and technologies, pursuant to Article 5 of Legislative Decree 59 of 13 April 2017 and of the Ministerial Decree 616 of 10 August 2017.

CFU | 24

**06/13/2018 – Italy**

#### Coordinator for the Design and Execution Of Works

Joint body E.BI.GEN. – UGL/CONFIMEA

Verification test on: basic legislation on safety / hygiene at work, regulations against accidents and occupational diseases, European regulations, civil and criminal liability on construction sites, framework law on public works, PPE, various types of risks, Plan of Safety and Coordination.

Course lasting 120 hours in the legal, technical, methodological / organizational and practical fields

### LANGUAGE SKILLS

**MOTHER TONGUE(S):** Italian

**OTHER LANGUAGE(S):**

English

| Listening<br>B2 | Reading<br>B2 | Spoken<br>production<br>B2 | Spoken<br>interaction<br>B2 | Writing<br>B2 |
|-----------------|---------------|----------------------------|-----------------------------|---------------|
|-----------------|---------------|----------------------------|-----------------------------|---------------|

French

| Listening<br>B2 | Reading<br>B2 | Spoken<br>production<br>B2 | Spoken<br>interaction<br>B2 | Writing<br>B2 |
|-----------------|---------------|----------------------------|-----------------------------|---------------|
|-----------------|---------------|----------------------------|-----------------------------|---------------|

# DIGITAL SKILLS

## **Technical skills**

Microsoft Office / Microsoft Word / Microsoft Excel / Microsoft Powerpoint / Excellent knowledge of graphic software (Adobe Photoshop, Adobe InDesign, Adobe Illustrator) / High ability to use AutoCAD / ACC A - Primus / Edilus ACCA Software / GIS software: ArcGIS, QGIS / Surfer software / Proficient User of MATLAB / DIALux Software / Google SketchUp / The R Project for Statistical Computing / 3D Studio Max / Structural and architectural design / drafting of documents relating to security (PIMUS, DVR, POS, PSC), / construction supervision / prevention and protection service / Safety coordination.

## **Digital skills**

Outlook / Zoom / Skype / Facebook / Instagram / Social Media / Google Docs / Google Drive / Internet user / Gmail / WhatsApp

## **Personal Skills**

Organizational and planning skills / Motivated / Good listener and communicator / Team-work oriented / Written and Verbal skills / Decision-making / Critical thinking / Reliability / Creativity / Strategic Planning / Flexibility / Analytical skills / Presenting / Research and analytical skills / Excellent writing and verbal communication skills / Responsibility / Teamwork

## **License**

B (car)