

PERSONAL INFORMATION



Giusy Di Pinto

📍 Via Abate Caprioli 2, 76011 Bisceglie (Italy)

☎ 0803967331 📠 3477651266

✉ giusydipinto@gmail.com

💬 Skype gjdpinto

Sex Female | Date of birth 28/09/1986 | Nationality Italian

POSITION

Engineer and Design architect

EDUCATION AND TRAINING

19/01/2014–Present

Second Level Master's program in architectural restoration and recovery of the beauty of historic town centers

Roma Tre University, Rome (Italy)

01/10/2005–20/03/2012

Master degree in Construction Engineering - Architecture | Grade: 110/110 cum laude

Politecnico di Bari, Bari (Italy)

Main exams: building technology, town planning, mechanics of solids and structures, technique of constructions, site construction management, architectural restoration, building refurbishment and conservation, design of the building elements.

Dissertation: "The Swabian castle of Brindisi: restoration and rehabilitation technical-technology". Professors: Prof. G. De Tommasi and Prof. F. Fatiguso. This work won the first prize on fortified architecture by "Istituto Italiano dei Castelli".

WORK EXPERIENCE

01/04/2014–Present

Design architect

Architectural design of residential detached house in Bisceglie, Italy.

15/02/2014–Present

Freelancer

Apuliabase, (Italy)

I am carrying out a historical reasearch on "trulli", limestone dwellings widespread in the southern region of Puglia (Italy), in order to explore the building techniques and to understand the construction features.

The analysis is a contribution to a wider research project called Apuliabase whose purpose is to implement a monitoring database of several trulli for the conservation of this important culture heritage of Puglia (Italy).

06/08/2013–Present

Freelancer

Ministry of Infrastructure and interregional Trasports_Superintendency to public works for Puglia and Basilicata, Bari (Italy)

I work together the technical manager for activities of building of an Italian Finance police barracks.

11/03/2013–17/05/2013

Intern

Ensamble Studio, Madrid (Spain)

I participated in the conception, drafting and implementation of some Ensamble projects and expanded my knowledge of designing to research new approaches of conceiving the architectonic space through the implementation of scale physical models.

I took part of the team who designed the "Big Bang Tower", a tower in which it is possible to explore spatial and structural opportunities derived from exploding the conventional central core of a high-rise building. The project was published by the Japanese magazine GA 124.

26/04/2012–26/10/2012

Postgraduate training

Ministry of Infrastructure and interregional Trasports_Superintendency to public works for Puglia and Basilicata

Via Dalmazia, 70/b, Bari (Italy)

I have acquired basic knowledge for managing public works, from programming to testing, and technical activities. I have also dealt with the issue of security coordination during the design and execution of a project.

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1
Spanish	B1	B1	B1	A2	A2
German	A1	A1	A1	A1	A1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills I have excellent interpersonal and communication skills.
 I studied German at junior high school.

Organisational / managerial skills I have excellent ability to work in team group, developed during the academic training and personal experiences. Excellent flexibility, creativity, listening skills and mediation.

Computer skills Outstanding ability to use Microsoft Office, Autocad 2D, Adobe Photoshop, Archicad and Artlantis. Good capacity to use Autocad 3D, SketchUp, Adobe InDesign and Primus.

ADDITIONAL INFORMATION

Conferences **10.05.2014** The castles of Via Appia. Ancient streets...new landscapes. Brindisi, Italy.

Publications D'amico G., Di Pinto G., Musci F., *Il Responsabile del Procedimento dalla programmazione al collaudo*, Dei, Rome, 2014

Honours and awards **2013**

I am registered with the Association of Engineers of Bari.

2012

I won the XV national competition managed by the "Istituto Italiano dei Castelli": prize for the best thesis on architecture fortified with the work "The Swabian Castle of Brindisi: from oblivion to recovery"

of historic values - architectural - social" developed in collaboration with Giuditta D'Amico.

2012

I have participated in the competition of ideas "Progetto di riqualificazione del Convento francescano di Miglionico", VII place.

2010/2011

During academic years, I won a scholarship for preparing for a degree by Politecnico di Bari (Italy).