

Europass Curriculum Vitae



Personal information

First name / Surname | Giovanni Bugli

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Fax

E-mail ing.giovannibugli@libero.it giovanni.bugli82@gmail.com

Nationality Italian

Date of birth 28 of April 1982

Gender Male

Occupational field | Civil Structural Engineering

Work experience

May 2012 - Present | STUDIO TECNICO BUGLI

Occupation or position held | Owner

Location Rimini (RN), v. Minghetti, 31

Main activities and responsibilities | Structural Design, calculation and drawings, Costruction Management for Emilia Earthquake

Name and address of employer Ing. Giovanni Bugli

Type of business or sector | Construction, Civil and Structural Engineering

January 2011 - Present | STUDIO TECNICO DIDL

Occupation or position held | Structural Engineer freelance

Location | Ancona (AN), v. Redipuglia

Main activities and responsibilities | Worked as Structural Engineer for calculations and design of seismic interventions on existing

buildings (masonry and RC buildings in Ancona and in L'Aquila for L'Aquila earthquake)

Name and address of employer | Ing. Domenico Lamura

Type of business or sector | Construction, Civil and Structural Engineering

September 2012 – June 2013 | STUDIO TECNICO GIUSEPPE FARINA

Occupation or position held | Structural Engineer freelance

Location Rimini (RN), v. Palmezzano

Main activities and responsibilities | Worked as Structural Engineer for calculations and design of seismic interventions on existing

buildings (seismic upgrading RC-masonry mixed structure in Catania and design of RC building in

Chieti)

Name and address of employer | Ing. Giuseppe Farina

Type of business or sector | Construction, Civil and Structural Engineering

September 2012 – December 2012 | INGEGNERIA & SERVIZI s.r.l.

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Occupation or position held | Structural Engineer freelance

Location Lugo (RA), v. F.Ili Baracca

Main activities and responsibilities | Worked as Structural Engineer for calculations and design of seismic interventions on existing

buildings (local interventions on industrial RC precast buildings in Ravenna)

Name and address of employer | Ing. Alberto Pezzi

Type of business or sector | Construction, Civil and Structural Engineering

STUDIO SARTI

September 2011 – January 2012

Occupation or position held Structural Engineer freelance

Location Rimini (RN), v. Circonvallazione Meridionale

Main activities and responsibilities | Worked as Structural Engineer for calculations and design of buildings (steel, RC buildings in Roma,

Torino and Tbilisi-Georgia)

Name and address of employer | Ing. Gilberto Sarti (www.studiosarti.it)

Type of business or sector | Construction, Civil and Structural Engineering

September 2011 – January 2012 | MGM partners

Occupation or position held Structural Engineer employee

Location Ancona (AN)

Main activities and responsibilities | Worked as Structural Engineer for calculations and design of seismic interventions on existing

buildings (seismic upgrading of masonry existing buildings damaged by l'Aquila earthquake)

Name and address of employer | Ing. Gabriella Menditto

Type of business or sector | Construction, Civil and Structural Engineering

Education and training

Dates | A.A.2006/2007 - A.A.2008/2009

Title of qualification awarded Bachelor degree in Civil Engineering (structural specialisation)

Principal subjects/occupational skills covered

Structural design of RC, steel and Masonry buildings;

- Structural design of seismic interventions on existing buildings;
- F.E.M. calculation;
- Structural design of bridges;
- · Structural design of foundations;
- Geothecnical applications.

Name and type of organisation providing education and training

University of Ferrara, Engineering Department

Thesis | "Displacement Based Seismic Design (DDBD) of Multi - Storeys RC Building and Non linear dynamic

analysis"

Level in national or international classification

96/110

fication

Dates | A.A.2001/2002 - A.A.2006/2007

Title of qualification awarded | Bachelor degree in Civil Engineering

Principal subjects/occupational skills | Bases of structural design of steel, RC and Masonry buildings;

covered Bases of architectural design;

Bases of railway and infrastructures design:

Bases of geothecnical studies and design of foundations.

Name and type of organisation providing education and training

University of Ferrara, Engineering Department

Thesis | "Car steel frame structural design for Formula Student competition"

Personal skills and competences

Mother tongue

Italian

Other language Self-assessment European level (*)

> English Arabic

Understanding				Speaking				Writing
Listening		Reading	Spoken interaction		Spoken production			
B2		B2		B2		B2		B2
A1		A1		A1		A1		A2

(*) Common European Framework of Reference for Languages

Social skills

I have good skills to interact with other people in team and in working relationship.

Technical skills

I have good skills to focus and solve technical problems.

Computer skills

I'm able to use frequently E.F. softwares for civile structural applications, for examples:

- Prosap (<u>www.2si.it</u>)
- Sismicad (www.concrete.it)
- Strand 7 (www.straus7.com)
- Midas GEN (www.cspfea.net)
- CDS sts (<u>www.stsweb.it</u>)

Drawing software, for example:

Autocad

I'm also able to use Microsoft Office (Microsoft Word, Excel, Powerpoint, ecc..)

Artistic skills

I studied classical guitar.

Other skills

I like swimming, jogging and reading

Driving licence

В

Additional information

I followed some professional and technical refresher courses, for example:

- "Masonry existing buildings in seismic zone" Prof. Bruno Calderoni (Assistant Professor at Universy of Naples) Imola (BO) 15-16-17 of December 2011.
- "Pushover Analysis of RC existing buildings" Ing. Matteo Sbisà, Imola (BO) 16 of March 2012.
- "Training course for emergency seismic management" Protezione Civile Italiana Bologna (BO) from March to October 2012.
- "Design and valuation of RC precast buildings in seismic zone" Eucentre Pavia 26-27 October 2012
- "Displacement Based Seismic Design of RC buildings" Eucentre Pavia 22-23 November 2013

I registered in Engineering Council of Rimini and I became Chartered Engineer (CEng) in 9 March 2011, number 1257 section A.