
Curriculum Vitae Europass



Personal information

Surname(s)/First name(s) **Sasso Francesco**
Address 8, via Polonghera, 10138, Torino, Italia
Telephone 0114333074 Mobile: +39 3480944231
E-mail Francesco.sasso@aol.com
Nationality Italian
Date of birth 20 may 1987
Gender Male

Occupational field Architect

Work experience

Dates	01/2012-11/2012
Occupation or position held	Independent partnership with professional studio
Main activities and responsibilities	Architectural design and presentation, metric measurement, urban design, indoor security and fire prevention
Name and address of employer	A.I. Tech – Architettura e Ingegneria , associated studio, Corso Unione Sovietica 248, 10134 Torino
Type of business or sector	Architecture
Dates	09/2009-
Occupation or position held	House manager, Usher, Security
Main activities and responsibilities	Theatre maintenance, technical supervision, customer assistance
Name and address of employer	Teatro Colosseo, Via Madama Cristina, 71 10125 Torino
Type of business or sector	Show business, private events, performing arts

Dates	01/2012-05/2012
Occupation or position held	Sampler
Main activities and responsibilities	Analysis for population census of Italy, surveys on field, computer cataloguing.
Name and address of employer	Istituto nazionale di statistica, Via Cesare Balbo, 16, 00184 Roma
Type of business or sector	Statistics

Dates	04/2010 – 09/2010
Occupation or position held	Internship
Main activities and responsibilities	Architectural design and technical drawing, metric measurement, urban design, indoor security and fire prevention
Name and address of employer	A.I. Tech – Architettura e Ingegneria, associated studio, Corso Unione Sovietica 248, 10134 Torino
Type of business or sector	Architecture

Competitions

	Chioggia Renovatio, the form of re.generation
Location	Municipality of Chioggia (VE), Italy
Dates	April 2013
Main activities and responsibilities	Urban planning, CAD drawing
	Concorso di idee per la progettazione di una scuola materna (6 TH place among 130 competitors)
Location	Municipality of Dolzago (LC), Italy
Dates	May 2013
Main activities and responsibilities	Architectural planning, CAD drawing, 3D drawing, graphic design

Education and training

Dates	03/2013
Title of qualification awarded	Qualified Architect (after professional practice examination)
Name and type of organisation providing education and training	Politecnico di Torino, Corso Duca degli Abruzzi, 24 Torino

Dates	03/2013
Title of qualification awarded	Member of Architect Register of Turin, Italy
Name and type of organisation providing education and training	Ordine degli Architetti, Pianificatori, Paesaggisti e Conservatori della Provincia di Torino, via Giolitti, 1 – 10123 Torino

Dates	10/2012 –
Title of qualification awarded	II level University Master Course in Biological Architecture and Environmental Technological Innovation
Principal subjects/occupational skills covered	Bioclimatic architecture, Sustainable design, Natural resources management, Photovoltaic and solar systems, certifications of energy performances, Daylight analysis and artificial lighting, Sustainable urban planning, Project economic analysis
Name and type of organisation providing education and training	Centro Interuniversitario ABITA, Università degli Studi di Firenze
Level in international classification	M.Arch. ISCED 5A/58 Architecture and building
Dates	09/2009 – 12/2011
Title of qualification awarded	Master's Degree in architecture
Principal subjects/occupational skills covered	Theory of restoration, Theory of structures, Materials science, History of art, History of city and landscape, History of building techniques, Design workshop, Building technology workshop, Restoration workshop, Urban planning workshop
Name and type of organisation providing education and training	Politecnico di Torino, Corso Duca degli Abruzzi, 24 Torino
Level in international classification	ISCED 5A/58 Architecture and building
Dates	09/2006-07/2010
Title of qualification awarded	Bachelor's degree in architecture
Principal subjects/occupational skills covered	Mathematics I and II, Architecture technologies, History of modern and contemporary architecture, Applied thermodynamic, acoustic and lighting analysis, Information technology, Climate control techniques, Statics, Mechanics of solids, Building technology, Urban sociology, History of city planning, Urban design, Methodology of restoration, Topography and graphical representation, Design workshop I, II and III, Technological innovation workshop
Name and type of organisation providing education and training	Politecnico di Torino, Corso Duca degli Abruzzi, 24 Torino
Level in international classification	ISCED 5A/58 Architecture and building
Dates	09/2001-09/2006
Title of qualification awarded	Science and Mathematics High School diploma
Principal subjects/occupational skills covered	Mathematics, Physics, Science, English, French, Italian, Latin, History, Geography, Technical drawing
Name and type of organisation providing education and training	Liceo Scientifico Piero Gobetti, via Maria Vittoria, 39 bis, 10123 Torino
Level in international classification	Upper secondary education, ISCED 3A

Personal skills and competences

Mother tongue

Italian

Other languages

English (CAE ESOL), French (DELTA Niveau A4), Spanish

Common European Framework of Reference (CEF) level

Self-assessment

English

French

Spanish

Comprehension				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Advanced level	C1	Advanced level	B2	Independent user	B2	Independent user	B2	Independent user
C1	Advanced level	C1	Advanced level	B2	Independent user	B2	Independent user	B2	Independent user
A2	Basic user	B1	Independent user	A2	Basic user	A1	Basic user	A1	Basic user

Social skills and competences

Aptitude to friendship, comparison and support. Good ability to adapt to multicultural environments. Quite fast learning ability

Organisational skills and competences

Teamwork skills, through comparison and mutual support, due to University workshops and activities in show business management. Quite good experience in project or team management. Good ability to adapt to multicultural environments. Ability in supervising dangerous situations during shows and events

Technical skills and competences

Experience in building systems and materials

Computer skills and competences

Ability to use graphic and drawing (CAD) applications:

- Autocad 2D: high level
- Adobe Photoshop: high level
- Adobe Illustrator: good level
- Google Sketchup: high level
- Artlantis: good level
- Ecotect Analysis: good level
- Rhinoceros: beginner
- Archicad: beginner
- Relux Pro: good level

Microsoft Office, Microsoft Windows: high level

Microsoft Outlook, web browsing: high level
