







PERSONAL INFORMATION

Vincenzo Milanese

 Via Massarenti 404, 40138 Bologna (Italy)
 +39 0543 970 592  +39 3293 731 209
 vincenzomilanesi@gmail.com
 www.vincenzomilanesi.com it.linkedin.com/in/vincenzomilanesi/
 Skype vincenzomilanesi88

Sex Male | Date of birth 14/01/1988 | Nationality Italian

STUDIES APPLIED FOR

Acoustic designer - Management consultancy - Civil engineering

WORK EXPERIENCE

01/2015 **Available**
Available

08/2014–Present **Management consultancy**
INEMA - Consulting Engineering Technology Operations, Bologna (Italy)
<http://www.inema.bo.it/>

I am working in the project "WFM ambiente" at HERA S.p.a., I am supporting the operation of the SAP platform (ERP program designed by IBM), and the optimization of the various problems of this.

06/2013–11/2013 **Acoustic designer (Civil engineer)**
InAcoustics - Engenharia Acústica, Vibrações e Ambiente Lda, Porto (Portugal)
<http://www.inacoustics.com/>

Internship - Master Degree Thesis work

Thesis topic: "ACOUSTIC DESIGN FOR THE NEW FIFA WORLD CUP FOOTBALL STADIUM OF NATAL".

I was responsible, for the technical development of numerical models and analysis of results of a sound reinforcement system to be installed in a 45.000 seats **football stadium** under construction since January 2011 to host football matches **for the 2014 FIFA World Cup** which will be held in Brazil.

06/2011–12/2011 **Acoustic designer (Civil engineer)**
CIARM - in collaboration with Studio Tecnion, Bologna (Italy)
<http://www.tecnion.net/>

Bachelor's Degree Thesis work

Thesis topic: "ANALISI E PROGETTAZIONE ACUSTICA DEL NUOVO PALALIDO DI MILANO".

I designed numerical models and I proposed two executive solutions in order to increase the audio quality in a 5.400 seats **Basketball stadium** to host basketball matches for the Italian regular/post season, and also for public event from **ARMANI JEANS**.

EDUCATION AND TRAINING

2007–2011 **Bachelor's Degree with a thesis about the acoustic design of new palalido of Milan.**

University of Bologna - Ama Mater Studiorum, (Italy)

Civil Engineering - Structural division

2012–2013 International Master Course in Civil Engineering
 Faculdade de Engenharia da Universidade do Porto, (Portugal)
 During the 2nd year of my master I was at the **University of Porto** with the **Exchange program "ERASMUS"**.

2011–2013 International Master Course in Civil Engineering
 University of Bologna - Ama Mater Studiorum, (Italy)
 The Dual Degree is a joint education **Master Program between the University of Bologna and the University of Columbia**. Students may obtain, in two years, the International Master (Laurea Magistrale Internazionale) at University of Bologna and the Master of Science at Columbia University.

06/2014 Publication
 Submitted on Audio Engineering Society
Design and analysis of sound in the new "ARMANJEANS-PALADIDO" stadium in Milan.
 by Ing. Vincenzo Milanese, Ing. Lamberto Tronchin and Ing. Valerio Tarabusi
 (41° Convegno Nazionale AIA – Pisa, 17-19 giugno 2014 - <http://www.acustica-ia.it/>)

09/2014 Publication
 Submitted on Audio Engineering Society
Design and analysis of the sound reinforced system for the FIFA world cup 2014 stadium "DUNAS ARENA", in Natal.
 by Ing. Lamberto Tronchin Ing. Vincenzo Milanese and with the collaboration of Ing. Inácio Octávio
 (7th Forum Acusticum 2014 Krakow 7-12.09.2014 - <http://www.fa2014.pl/>)

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Portuguese	C2	C2	C2	C2	C2
English	B2	B2	B2	B2	B2
Spanish	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](http://www.europa.europa.eu/education/languages/docs/cefr/html/cefr/html/index_en.htm)

Organisational / managerial skills Sociable and friendly temper. Team Building, Flexibility, Communication and Problem Solving.
 Ability to work in team, developed during the academic experience in Bologna and in Portugal.

Job-related skills Excellent ability to adapt to unforeseen situations. Capacity to work under pressure and high level of stress.

Computer skills Acoustic: **CATT-Acoustic**, **DDA** (Digital Directivity Analysis), Adobe Audition, **Ramsete** (I used these during the thesis).

CAD: Autodesk Autocad (2d and 3d).

Multibody Software: SketchUP, Autodesk 3DstudioMAX, Maxon cinema4D, Allplan.

Office suites: Microsoft Office, Open Office.

Operating Systems: Windows, Macintosh.

Other: Adobe Photoshop, Adobe Premiere.

Programming Language: Matlab/Simulink.

ERP: SAP R3, Arcview GIS

Other skills When I was at collage, I was the technical responsible for some important public events in the city of Bologna. I designed the audio, and I managed a team of more than 20 people.

October 2009 – May 2010:

Technical Manager for the event "Campus by night" VIII th edition.

October 2010 – May 2011:

Technical Manager for the event "Campus by night" IX th edition.

October 2011 – May 2012:

Technical Manager for the event "Campus by night" X th edition.

More iformation on www.campusbynight.it

Driving licence B

ADDITIONAL INFORMATION

Annexes Official certifications and certificates of accomplishments will be sent if required.