

## VINCENZO MILANESI

acoustic consultant / consultant / engineer

03\_2017

## personal data

**Name & Surname:** Vincenzo Milanesi  
**Title:** Engineer  
**Citizenship:** Italian  
**Date of birth:** 14 January 1988  
**Address:** Via Parisio 23, 40137 Bologna Italy  
**e-mail:** vmilanesi@vincenzomilanesi.com - vincenzomilanesi@gmail.com  
**web-site:** www.vincenzomilanesi.com  
**Mobile:** +39 329 373 1209 (IT)  
**Skype ID:** vincenzomilanesi88

## work experience

09\_2014 – present

**INEMA S.r.l.**

Bologna, Italy

**Consultant**

I am specialized in Operations Management and Industrial Engineering: specifically, in the review of company processes based on the continuous search for improvements in efficiency and effectiveness.

I coordinate different teams at clients in the management of projects. In particular, I have improved the following characteristics:

- experience acquired in Operations, and knowledge of production systems and provision of services
- analytical skills together with an integrated vision of company systems
- expertise in Project Management and in the management of resources
- good communication and interpersonal skills
- business minded

I also collaborated in different project in veritable sectors like retail, utilities, fashion and industrial sector. Specially, I have learned a strong experience at utilities sector through many project in some of the most important industries in Italy.

SAP ISU / GIS / oracleDB

06\_2013 – 08\_2013

**InAcoustics - Engenharia Acústica, Vibrações e Ambiente Lda**

Porto, Portugal

**Acoustic Consultant**

I was responsible, for the technical development of numerical models and analysis of results of a sound reinforcement system to be installed in the Dunas Arena. This stadium has hosted football matches for the 2014 FIFA World Cup which has been held in Brazil.

CATT / DDA designer / AutoCAD / SketchUP / 3DStudio / Cinema4D

06\_2011 – 12\_2011

**CIARM and TECNION STUDIO**

Bologna, Italy

**Acoustic Consultant**

I designed and implemented the whole 3D model for the new basketball stadium PALA AJ in Milan. I developed 3 different solutions for the internal acoustic.

RAMSETE / AutoCAD / SketchUP / 3DStudio / Cinema4D

## key skills

Proficient or familiar with a vast array of programming languages, concepts and technologies, including:

## network

SAP ISU / Arcview GIS / MS Office / CATT / DDA / Ramsete / AutoCAD / SketchUP / Cinema4D / 3DstudioMAX

## soft skills

team building / flexibility / communication and problem solving / foreign languages

## foreign languages

Italian / English / Portuguese / Spanish / French

## other

capacity to work under pressure and high level of stress.

curriculum vitae  
VINCENZO MILANESI

02/02

languages

**Italian**  
(native speaker)

**English**  
(C1)

**Portuguese**  
(C2)

**Spanish, French**  
(A1)

Accomplishments

11 – 2016

**Certification - Lean Six Sigma Yellow Belt**

Course in Lean Six Sigma Yellow Belt with the professor Maurizio Montagna.

education

2011 – 2013

**Master Double degree - International Masters of Civil Engineering**

University of Bologna - Alma 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.

**Master's final dissertation:** ACOUSTIC DESIGN FOR THE NEW FIFA WORLD CUP FOOTBALL STADIUM OF NATAL

Thesis Supervisor: Eng. Lamberto Tronchin and Eng. Octávio Inácio

2007 – 2011

**Bachelor's in Civil Engineering**

University of Bologna - Alma Mater Studiorum, (Italy)

The Bachelor Degree is an education Bachelor program of the University of Bologna. The course is in Civil Engineering - Structural division.

**Bachelor's final dissertation:** ANALISI E PROGETTAZIONE ACUSTICA DEL NUOVO PALALIDO DI MILANO - (Acoustic design for the new PALALIDO of Milan)

Thesis Supervisor: Eng. Lamberto Tronchin

07 – 2015

**Esame di Stato - Civil Engineering**

University of Bologna - Alma Mater Studiorum, (Italy) - numero iscrizione: 2688 (FC)

publications

09 – 2014

**DESIGN AND ANALYSIS OF THE SOUND REINFORCED SYSTEM FOR THE FIFA WORLD CUP 2014 STADIUM "DUNAS ARENA", IN NATAL**

Congress: 7th Forum Acusticum 2014 Krakow 7-12 September 2014

Authors: Eng. Vincenzo Milanese, Eng. Lamberto Tronchin Eng. Inácio Octávio

06 – 2014

**PROGETTAZIONE ACUSTICA DI EDIFICI DESTINATI AD ATTIVITÀ SPORTIVE: IL PALALIDO ARMANIJEANS DI MILANO** - (Acoustic design for sport building: the new ArmaniJeans of Milan)

Congress: Associazione Italiana di Acustica - 41° Convegno Nazionale Pisa, 17-19 June 2014

Authors: Eng. Vincenzo Milanese, Eng. Lamberto Tronchin, Eng. Valerio Tarabusi

activities and interests

Foreign languages, sports, reading, cinema, music, travelling.