EUROPEAN CURRICULUM VITAE ET STUDIORUM



PERSONAL INFORMATION

Name Adress Telephone E-mail



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ResearchGate Nationality Date of birth https://www.researchgate.net/profile/Noemi_Fiorini Italian 07/10/1988

WORK AND UNIVERSITY EXPERIENCE

Dates (from – to) Name and adress of employer	March 2015 – ongoing Roma Tre University, Department of Engineering, Via Vito Volterra 62, 00146 Rome (Italy)
Type of business or sector	Department of Engineering – Course of Earthquake Engineering
Occupation or position held Main activities	Professor Assistant in the Sismology course (3 CFU) included in the course of "Earthquake Engineering" (total 8 CFU).
and responsabilities	Support activities in terms of Seismic Hazard Analysis (SHA) evaluation
Dates (from – to) Name and adress of employer	August 2017 – ongoing Department of Civil Protection of Rome, Via Vitorchiano 2, 00189 Rome (Italy)
Type of business or sector	Seismic and Volcanic Risk Office of the Italian Department of Civil Protection (DPC)
Occupation or position held	Civil Engineering employed by Pizzi-Instruments
Main activities and responsabilities	Research activities and development of engineering tools for structures that belongs to the Seismic Observatory of Structures of DPC.
Dates (from – to) Name and adress of employer	November 2015 – August 2017 Italian National Research Council – Institute of Enviromental Geology and Geoenginering (CNR-IGAG) Via Salaria km 29,300 - 00015 Montelibretti RM
Type of business or sector	Italian National Research Council – Institute of Enviromental Geology and Geoenginering
Occupation or position held	Researcher

Main activities and responsabilities	Research activities for the evaluation of the Structural Operativity of strategic buildings, for the analysis of the Emergency Limit Condition of an urban settlement.
	This activity is included in the ordinance 52/2013 concerning the interventions in terms of earthquake risk prevention.

EDUCATION AND TRAINING

Date2010-2014Name and type of organisation
providing education and trainingRoma Tre University, Department of Engineering, Via Vito Volterra 62, 00146 Rome (Italy)

Title of qualification awarded Master's degree in Civil (structural) Engineering with 110/110 – Highest Honors Dissertation title: The seismic evaluation of the Casamari Abbey in Veroli (in italian) Supervisor: Prof. Gianmarco de Felice Correlators: Eng. Daniele Spina, Prof. Fabio Sabetta

2007-2010

Roma Tre University, Department of Architecture, Largo G.B. Marzi 00153 Rome (Italy) **Bachelor's degree in Science of Architecture with 102/110**

2002-2007

High School Diploma in Scientific Studies with 100/100, Liceo Scientifico Statale "Marcello Malpighi", Via Silvestri, 301 - 00164 Rome

2005

University of Cambridge PET(Preliminary English Test) Livello europeo B1 (Pass with merit).

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES	English
Reading skills	Excellent
Writing skills	Good
Verbal skills	Good
OTHER LANGUAGES Reading skills	Spanish Good Wook

Writing skills Verbal skills

Weak Basic

TECHNICAL SKILLS AND COMPETENCES

Software:

- Windows (3.x, 95, 98, 2000, XP);
- Excel; Office suite;
- AutoCad; SketchUp;
- Wolfram Mathematica; MatLab;
- PhotoShop Suite;
- Structural code: SAP2000, 3Muri STA DATA,
- Structural Identification. LMS Test Lab.
- Seismic hazard Assesment: CRISIS2007, CRISIS2014.

DRIVING LICENSE

Driving License B

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