

# ARIANNA FONSATI

Master in Architecture

Italian Nationality

29 February 1992

Address: Via Boggio 50,

10139 Turin, Italy

Phone: +39 3343150551

ariannaf92@gmail.com

## SUMMARY\_

No stress, organization, hard work means win-win solution!

Do not miss the chance to add value to your organization recruiting a strong-willed, able, problem-solver and creative woman! My enthusiasm and drive makes me eager to learn and to exploit new opportunities.

## OTHERS SAY ABOUT ME\_

Mattia thinks: energetic, intelligent, independent, friendly, loving, organised.

DanielaD thinks: friendly, witty, mature, trustworthy, sympathetic, intelligent.

xiao thinks: friendly, clever, patient, energetic, trustworthy.

Zeynep thinks: able, intelligent, organised, confident, searching, logical

## WORKING EXPERIENCES\_

november 2018 - current

PhD Student Urban and Regional Development - DIST  
DISEG - Politecnico di Torino

october 2017 - november 2018

Research Assistant (post-grad)  
DISEG - Politecnico di Torino

february 2017 - october 2017

Research Assistant (post-grad)  
DISEG - Politecnico di Torino

february 2016 - january 2017

Research Fellowship (post-grad)  
DISEG - Politecnico di Torino

march 2015 - june 2015

Internship - Master Thesis  
IES - Dublin

2010 - 2011

Tutor for student  
Politecnico di Torino

## LECTURES\_

september 2018

Lecturer at "40° Convegno Internazionale dei Docenti delle Discipline della Rappresentazione"

october 2018

Lecturer at "BIM & InfraBIM" course organized by "Ordine degli Ingegneri della Provincia di Milano" in collaboration with "Lombardi Ingegneria S.r.l."

december 2018

Lecturer at "BIM" course organized by C.E.F.S. Udine

march 2019

Lecturer at "InfraBIM: riflessioni critiche ed esempi applicativi" course organized by "Ordine degli Ingegneri della Provincia di Torino"

## LANGUAGES\_

ITALIAN: Mother tongue

ENGLISH: C1 - "Certificate in Advanced English" (CAE) - Cambridge ESOL

FRENCH: A2

## SKILLS\_

### ADVANCED

Microsoft Office  
Autodesk Revit  
Autodesk Navisworks  
Autodesk InRoads  
Adobe Photoshop  
Adobe Illustrator  
Adobe InDesign  
Aurasma  
Armedia

### INTERMEDIATE

STR CPM Vision  
Autodesk Civil3D  
Allplan  
Tekla Structures  
IES(VE)  
Design Builder  
EnergyPlus  
Premiere Pro  
After Effects

### BASIC

Autodesk Recap  
SYNCHRO PRO

## EDUCATION\_

december 2015	Master Degree in Architecture "Architettura Costruzione e Città" Politecnico di Torino
march - june 2015	Master Thesis "Sustainable indicators and energy reduction for INDICATE and DIMMER projects IES - Dublin office
august 2014 - february 2015	Erasmus+ Program Technische Universiteit of Eindhoven
july 2013	Bachelor Degree in Architecture Politecnico di Torino
july 2013	Diploma di maturità classica - High school classical studies Liceo Classico C. Cavour - Turin

## PUBLICATIONS\_

for full list of publications visit: <https://iris.polito.it/simple-search?query=arianna+fonsati&rpp=10&sortBy=bi&ort&order=DESC&filterfield=title&filtertype=contains&filtervalue=#.XJuwphKhPY>

Conference Proceedings, Arianna; Osello, Anna; Damiani, Alessandro (2018)  
"A BIM-based infrastructural project approach for time and cost estimation". In: Rappresentazione/Materiale/Im-  
materiale. Drawing as (in) tangible representation. 40° Convegno Internazionale dei Docenti delle Discipline della  
Rappresentazione, Milan, Italy, 13-15 September, 2018.

Book chapter Osello, Anna; Fonsati, Arianna; Bonifacino, Luigi; Brizzo, Nicola (2018)  
"Paesaggio, Rischio ed Energia". In: Il prossimo paesaggio. Realtà rappresentazione progetto / Bianconi F; Filippucci  
M. Gangemi Editore, Roma, pp. 281-286. ISBN 978-88-492-3591-3

Scientific Paper Osello, Anna; Davardoust, Sanaz; Semeraro, Francesco; Lucibello, Greta; Barone, Luca; Dellosta,  
Maurizio; Ronzino, Amos; Giudice, Del Giudice, Matteo; Fonsati, Arianna; Luca, Daniela De; Ugliotti, Francesca  
Maria; Rapetti, Niccolò (2016)  
"La centralità della Rappresentazione con il BIM". In: DISEGNARE CON...<<http://porto.polito.it/view/publication/DISEGNARECON=2E=2E=2E.html>>, vol. 9 n. 16, 5.1-5.12. -  
ISSN 1828-5961