

CURRICULUM VITAE

1. Personal data

Name	FABIO VALLI
Date and place of birth	27/08/1972 Gubbio (PG) Italia
Nationality	Italian
Address	Via B.B.M. dal Monte, n.7, CAP 40068, San Lazzaro di Savena (BO), Italy
Mobile, e-mail	+39 347 7937623 fabio.valli.arch@gmail.com
Web site	www.studiolar.net

2. Education

<i>Period</i>	<i>Degree, Institution, Place</i>
1992-2004	Master Degree in Architecture, School of Architecture, University of Florence, Italy

3. Post graduate training

<i>Period</i>	<i>Profile, Duration, Institution, Place</i>
2007-2009	Doctorate in 'Technology of Architecture and Design', three years, School of Architecture, University of Florence, Italy

4. Titles (scientific/academic/others) and qualifications

<i>Title</i>	<i>Period</i>	<i>Institution, Place</i>
Teaching Assistant "Materials and Building Elements"	2005-on going	School of Architecture, University of Florence, Italy
Teaching Assistant "Technology of Architecture"	2012-2018	School of Architecture, University of Florence, Italy
Research Scholarship (position: Researcher)	from 1/07/2015 to 31/07/2018	School of Architecture, University of Florence, Italy
Admitted to the Architect's Order	2005	Passed the state examination for the qualification to the profession of Architect in the first session of 2005 (Florence); enrolled, with the id. No. 1101 to the Order of Architects of the Province of Perugia.

5. Work experience

<i>Period</i>	<i>Position, Assignment, Institution, Place</i>
from 2008 - on going	Architect, freelancer, at Studio LAR - <i>architecture and research lab</i> , Italy. www.studiolar.net Deals mainly with architectural design (residential and small productive activities), restoration and renovation of existing buildings, interior design and Adaptation of the Homes of Disabled Persons.
From 3/12/2018 - on going	Consultant for Tuscany Regional Accessibility Centre (CRA)
01/11/2009 - 30/01/2010	Contract Researcher (VAT), for the technical support activities to the implementation of the operational phases of the Co-Financing Plan of Interventions for the construction of housing and residences for University Students, agreement between UNIFI / Ministry of Education (director prof. R. Nord), former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> , School of Architecture, University of Florence, Florence, Italy.
01/02/2008 - 30/06/2008	Contract Researcher (VAT), for the technical support activities to the implementation of the operational phases of the Co-Financing Plan of Interventions for the construction of housing and residences for University Students, agreement between UNIFI / Ministry of Education (director prof. R. Nord), former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> , School of Architecture, University of Florence, Florence, Italy.
30/01/2012 - 30/11/2012	Contract Researcher (VAT). Participant in the research: Guidelines for processing municipal building Regulations on Improving home security, Research Director prof. A. Lauria, former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> , School of Architecture, University of Florence, Florence, Italy.
31/01/2011 - 01/06/2011	Contract Researcher (VAT). Participant in the PRIN 2008- 2010 "The university hospital as a center of excellence for the production and dissemination of advanced biomedical culture".

	Research Director prof. R. Nord, former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> , School of Architecture, University of Florence, Florence, Italy.
01/01/2009 - 30/06/2009	Contract Researcher (VAT). Participant in the editorial review of research "Prevention of domestic accidents". Dealt with the drafting of the guidelines for the book project "Fundamentals of domestic accidents". Research Director prof. A. Lauria, former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> , School of Architecture, University of Florence, Florence, Italy.
31/12/2005 - 01/01/2006	Contract Researcher (VAT). Participant in the research concerning the prevention of domestic accidents. Took care of the experimental phase and data detection. Research Director prof. A. Lauria, former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> , School of Architecture, University of Florence, Florence, Italy.

6. Teaching Experience

Period	Course description, Institution, Place
Dal 27/05/2018 al 31/05/2019 Dal 28/05/2018 al 1/06/2018 Dal 15/05/2017 al 19/05/2017 Dal 18/04/2016 al 22/04/2016	Catholic University Our Lady of Good Council, Tirana - Teaching activities within the course "Materials and Building Elements" (prof. Antonio Lauria).
20/11/2014 - 30/06/2015	Lecturer - MIUR (Ministry of University and Research) - Professor of the discipline "Concept design industrialization of fashion product" at the Institute of Higher Education "IIS Giordano Bruno" in Perugia (PG), Italy.
01/01/2012 - 30/07/2012	Contract Teaching Assistant at the course "Technology of Architecture Lab I", (prof. A. Lauria), School of Architecture, University of Florence, Italy.
2005 – (ongoing)	Teaching Assistant at the course "Materials and Building Elements" (prof. A. Lauria), School of Architecture, University of Florence, Italy.
2012	Lecturer for the course IFTS "higher level technician for yard run" organized by the Building School of Florence and the University of Florence, School of Architecture, Faculty of Architecture, former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> . Teaching module: 'Technology of materials and Building elements'.
2008	Tutoring activities for the HTE "higher level technician for yard run" organized by Servindustria Pistoia and the University of Florence, School of Architecture, Faculty of Architecture, former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> . Tutoring inherent in the drafting of the thesis.
2006	Lecturer for HTE "higher level technician for yard run" organized by Servindustria Pistoia and the University of Florence, School of Architecture, Faculty of Architecture, former <i>Department of Technologies of Architecture and Design Pierluigi Spadolini</i> . Teaching module: 'Technology of materials and building elements'.

7. Other assignments

Period	Position, Institution, Place
May - December 2013	Participant with the business plan CavoDrain, together with prof. A. Lauria and the architect M. Aricò, to the selection for the access to services of pre-incubation incubator Florentine University, selection convened by the President of the Centre for Services for the Enhancement of Research results and university incubator management (CsaVRI). The business plan has been accepted and the pre-incubation was concluded.
2013 – (ongoing)	Collaborates to the research activity and is a member of the Interdisciplinary Scientific Research Unit "Florence Accessibility Lab - Accessibility to cultural heritage and human development". University of Florence, Florence, Italy.

8. Scientific publications

Author, year, title, editorial reference (name, no. , page, place of publication)
F. VALLI (2005), Progetto di un sistema di pavimentazione in materiale lapideo su sottofondo stratificato a secco, in <i>Paesaggio Urbano</i> n. 3. (article in the magazine, 6 pages from 70 to 75)
A. LAURIA, F. VALLI (2008), cap. II.4 Scenari applicativi, in: A. Lauria, <i>Pavimentazioni In Laterizio</i> . Mattoni, Sestini e pianelle in cotto; Laterservice, Roma. (article in the book, 23 pages from 234 to 256)
F. VALLI (2008), cap. II.3 Regesto delle Soluzioni Tecniche, in: A. Lauria, <i>Pavimentazioni In Laterizio</i> . Mattoni, Sestini e pianelle in cotto; ed. Laterservice, Roma. (article in the book, 13 pages from 221 to 233)
F. VALLI (2008), cap. III.1 La posa in opera, in: A. Lauria, <i>Pavimentazioni In Laterizio</i> . Mattoni, Sestini e pianelle in cotto; ed. Laterservice, Roma. (article in the book, 27 pages from 258 to 284)
F. VALLI (2009), Kierantimberlake Associates -Alice Cook House- Cornell University, in <i>Costruire in Laterizio</i> , n. 130. (article in the book, article in the magazine, 4 pages from 32 to 35)
S. GIORDANO, F.VALLI, Innovation of living form, In: <i>Innovation in research. The challenge and activities in progress.</i> , O. DE PAOLI; E. Montacchini, Firenze University Press, Vol. 4. (article in the book, 9 pages from 157 to 166)
F. Valli (2010), § I.4.4.4 <i>Analisi del rischio e strategie di prevenzione correlate alle aree problema a priorità d'intervento</i> , in: <i>Fondamenti degli infortuni domestici</i> . Dai fattori di rischio ai suggerimenti per la progettazione, a cura di A. Lauria. (article in the book, 19 pages from 141 to 159)
F. Valli (2010), <i>contributi Allegati Parte II strumenti per il rilievo</i> , in: <i>Fondamenti degli infortuni domestici</i> . Dai fattori di rischio ai suggerimenti per la progettazione, a cura di A. Lauria. (article in the book, 47 pages from 309 to 356)
F. Valli (2010), <i>Suggerimenti per la progettazione - schede 1, 4, 5, 6 (schede 1 e 4 con A. Lauria)</i> , in: <i>Fondamenti degli infortuni domestici</i> . Dai fattori di rischio ai suggerimenti per la progettazione, a cura di A. Lauria. (49 pages from 209 to 230 and from 255 to 271)
F. VALLI (2011), <i>Pavimentazioni Permeabili: dalla progettazione semplificata all'innovazione di sistema</i> , in <i>ProgettoSostenibile</i> n. 28. (article in the magazine, 1 page from 128 to 128)
F. Valli (2012), § 4.1.7 <i>Attraversamenti pedonali sicuri e accessibili</i> , in <i>I Piani per l'Accessibilità. Una sfida per promuovere l'autonomia dei cittadini e valorizzare i luoghi dell'abitare</i> , a cura di A. Lauria, Gangemi Editore, Roma. (paragraph in the book, 3 pages from 300 to 302)
F. VALLI. et al. (2013) <i>Linee guida in materia di miglioramento della sicurezza d'uso delle abitazioni. La prevenzione degli infortuni domestici attraverso le buone prassi per la progettazione</i> . Gangemi Editore, Roma.
A. Lauria, B. Benesperi, P. Costa, F. VALLI. (2017) <i>Il progetto ADA, un modello di intervento per l'autonomia delle persone disabili</i> , Franco Angeli Editore, Milano. ISBN: 9788891763099
A. Lauria, B. Benesperi, P. Costa, F. VALLI. (2019) <i>Designing Autonomy at home. The ADA Project</i> , Firenze University Press, Firenze. ISBN 9788864538976

9. Languages

Language	Certified / Non certified *
Italian	Mother tongue
English	<i>Speaking: fair; Writing: fair; Reading: good</i>

* When the foreign language is not certified, the candidate highlights it specifying the level of knowledge:

Speaking (fair / good / very good / excellent); Writing (fair / good / very good / excellent)

10. Other skills

<i>Main research areas:</i> Sustainable Urban Drainage Systems, Core Technologies for the construction industry, Safety and accident prevention, Accessibility, Student housing. The focus area of his personal research focuses on issues of sustainable management of water resources in urban areas; in particular, he has dealt with "sustainable urban drainage systems" and with "permeable pavement systems." In this last, he has pioneered the application of biomimetic approach to the project for the innovation of products for the building industry.
Specialized in graphic design and illustration of technical and scientific texts.
<i>Technical skills:</i> Excellent knowledge of CAD software; Good knowledge of software for three-dimensional modeling; Excellent knowledge of software for the creation and processing of images; Excellent knowledge of editing software for printing; Good knowledge of office suite.
From May 26 th 2014 is a City Councillor in the City of Scheggia and Pascelupo (PG), as the majority leader and with responsibility for productive activities, Policies and European Projects.

San Lazzaro di Savena (BO), 31/07/2019

Fabio Valli

