## **HESAMANDALIB**

EDUCATION	Master of Science in Project Management ShahidBeheshti University, Tehran, Iran Dissertation Title: "Proposing a Management Methodology for Design Phase of Building Projects" Grade for Thesis: A	Aug 2013
	Bachelor of Science in Architectural Engineering Art University of Isfahan, Iran	Sep 2010
	ARCHITECT AND PROJECT MANAGER Self Employed; Isfahan, Iran Established and managed a small-sized design-build enterprise specialized in small-scale residential and commercial buildings	2015- Present
PROFESSIONAL EXPERIENCE	PROJECT ENGINEER at Green Volume Group Isfahan City Center project (ICC), Isfahan, Iran Assisting project manager in defining and implementing a framework and workflow for project management office (PMO) including information management procedures	2011-2014
	INTERN at Environmental Architects Rural house project, Isfahan, Iran In charge of field study and data gathering from numerous rural areas in Isfahan province	2010-2011
	SCIENTIFIC AND EXECUTIVE DIRECTOR  Architects' professional meetings  Man-e-Memaran, Isfahan, Iran	2015-2017
PROFESSIONAL CONTRIBUTIONS	First Meeting: Management of Small and Medium-sized Architecture Offices Second Meeting: Client Management Third Meeting: Lessons Learned: The case of a mega project: ICC Fourth Meeting: Lessons Learned: The case of a project in China Fifth Meeting: Professional Manifesto Sixth Meeting: City Scan	Nov 2015 Dec 2015 Feb 2016 Jul 2016 Jul 2016 Apr 2017
	Construction Elements and Details Instructor Department of Civil Eng., Mohajer Technical University, Isfahan, Iran	2017
TEACHING EXPERIENCE	Construction Site Management and Organization Instructor  Department of Architecture, Art University of Isfahan, Isfahan, Iran  Official Students' Evaluation Result: Excellent	2014-2015
	Construction Materials Instructor  Department of Architecture, Art University of Isfahan  Official Students' Evaluation Result: Excellent	2014-2015

RESEARCH **EXPERIENCE** 

## **Research Assistant** Art University of Isfahan

2011

Advisor: Dr. Mehran Gharaati

Research Title: "Hollow Floor Detail(s) for Residential Construction in

Isfahan regarding the concept of Dry Construction Method"

**PUBLICATION** 

Andalib, H and Gharaati, M. 2012. "Dry Construction Method for Developing Countries: The Case of Iran". Journal of Constructed Environment. Volume 2. Issue 2. Pp 131-142. Chicago. USA.

**HONORS** and **AWARDS** 

Third Prize winner 2015

National Competition "Redefining the upper lands of Resalat Tunnel" a large scale urban and architectural project, Tehran, Iran.

**Selected Graduation Project** 

2013 Art University of Isfahan

For participating in the international ARCHIPRIX competition in Moscow,

First prize winner

2011 International Biomimicry Design Competition, USA

Rewarded and published on the website by Autodesk sustainability

workshop

Russia

**First Prize winner** 2010

National Rural House Architecture Design Competition, Isfahan, Iran

**TECHNICAL SKILLS** 

Programming Language: Python

Database Administration: SQLAlchemy

Web design: HTML, CSS, JavaScript, Flask, Django

Computer Aided Design: Revit, Autocad, Sketchup, Archicad, Rhinoceros

Project Management: Primavera6, Microsoft Project

Others: Microsoft Word+Excel+Access+Powerpoint, Adobe Photoshop+illustrator

**LANGUAGES** 

**Persian:** *Native speaker* **English:** Professional Fluency