## Styliana Gregoriou

Personal information	
Date of birth:	22/08/1992
Home address:	11, Nikolaou Exarchopoulou, 2038 Strovolos, Nicosia
Phone numbers:	+357 99039885
E-mail:	sgrego01@ucy.ac.cy
Education and Training	
Dates:	2015-Present
Title of qualification awarded:	Ph.D. in Architecture, University of Cyprus, Cyprus
Dates:	2014-2015
Title of qualification awarded:	Diploma of Architect Engineer, University of Cyprus, Cyprus
Dates:	2010-2014
Title of qualification awarded:	Bachelor of Science in Architecture, University of Cyprus, Cyprus
Dates:	2008-2010
Title of qualification awarded:	Apolytirion, Apostolos Varnavas Lyceum, Nicosia - Cyprus
Work experience	
Dates:	2021-present
Occupation or position hold:	Technical Engineer, Department of Town Planning and Housing, Ministry of Interior,
Occupation or position held:	Nicosia, Cyprus
Dates:	2020-2021
Occupation or position held:	Individual Daylight Researcher, for LOIS Builders, Nicosia - Cyprus
Dates:	2017-2020
Occupation or position held:	Lighting Designer, ARCHTUBE LTD, Nicosia, Cyprus
Dates:	2019-2019
Occupation or position held:	Research Assistant, Department of Architecture, University of Cyprus, Nicosia - Cyprus
Dates:	2016-2018
Occupation or position held:	Teacher Assistant, Department of Architecture, University of Cyprus, Nicosia - Cyprus
Dates:	2015-2016
Occupation or position held:	Assistant Architect, in architectural office of Mr. Christos Roumbas, Nicosia - Cyprus
Awards	
Date:	2018-2019
Award:	University of Cyprus Scholarship for PhD Students
Personal skills and	
competences	
Languages	Greek: Excellent written and orally (Native)
	English: Very good written and orally (IGCSE)
	Microsoft Office – Excellent
	AutoCad 2D – Excellent
Computer skills and	Sketch up/Lumion, Rhino/Vray & Lumion, 3DS Max Grasshopper/Kangaroo/DIVA/Climate Studio, Relux, Dialux, Ecotect
competences	Photoshop/Indesign/Illustrator
	Lasercutter
	Excellent typing skills
L	

Research experience	
Dates:	2020
Project:	Evaluation of Daylighting Performance of a variety of Horizontal and Vertical Shading Systems to be applied as a renovation strategy on the Department of Public Works Main Office Building in Nicosia
Dates:	2019
Project:	Design of houzEKO: a high-tech mobile living unit, which allows water, sewage and electricity self-sufficiency
Dates:	2019
Project:	New Methodology for Building Energy Performance Calculation (MYEAK)
Publications	
	Michael A., Kalogirou S. and Gregoriou S. (2017). Environmental Assessment of an Integrated Movable System for the Improvement of Indoor Visual Comfort of Existing Buildings. Renewable Energy Journal, Elsevier
Interests	
	Yoga, Photograph, Volunteering