## BEHİÇ CAN ALDEMİR

## Architect MSc.

E-Mail: behicaldemir@maltepe.edu.tr

PERSONAL INFO Date of Birth: 9 March 1987

Place of Birth: Istanbul



**EXPERIENCE** 

2013-2014 **LOT Studio**, Architect

2014 **Maltepe University**, Faculty of Architecture & Design, Department of

Architecture, Research Assistant

**EDUCATION** 

MSc. THESIS

2015 **Istanbul Technical University**, Faculty of Architecture,

Architectural Design Computing, PhD student (GPA: 3.75/4)

**Master's Degree** 

2013 - 2014 **Istanbul Technical University**, Faculty of Architecture,

Architectural Design Computing, (GPA: 3.58/4)

2013 **Delft University of Technology**, Faculty of Architecture, Hyperbody

Msc2 (Erasmus Exchange Student for one semester)

2011 - 2013 **Istanbul Technical University**, Faculty of Architecture, Architectural

Design Computing, (GPA: 3.78/4)

**Bachlor's Degree** 

2007 - 2011 **Bahcesehir University**, Faculty of Architecture and Design,

Department of Architecture, (High Honor Student with 50% tuition

scholarship) (GPA:3.56/4)

**High School** 

2001 - 2006 German School of Istanbul, graduate with Abitur

"Generative Approaches to Building Shell Formation Based on Natural Processes", as Master's Thesis. Advisor: Prof. Dr. Sinan Mert Şener

ADDITIONAL COURSES AND WORKSHOPS	2008	<b>Summer School in Florence, Italy</b> by Prof. Andrea Ponsi Bahçeşehir University - Kent State University
	2009	<b>Archist – Architecture in Istanbul</b> , Bahçeşehir University: Architecture workshop held in Bahçeşehir University with participants from Thessally University from Greece.
	2009	<b>atölyeFındıklı</b> , kayıtdışıRW group, Mimar Sinan University: Architecture workshops held in Mimar Sinan University of Fine Arts where two recommended students from each university formed the participants.
	2010	<b>Yahşibey Workshop</b> , by Prof. Werner Göhner (Cornell University): Architecture workshop held in Emre Senan Design School in Yahşibey, Dikili where 5 Turkish recommended students and 7 American students from Cornell University formed the participants.
	2011	Encounter Space Workshop, Istanbul Technical University
	2012	<b>Space Dividers Workshop</b> , by Stavric (TU Graz), Digital fabrication of non-standard parametric structures
	2013	<b>Parametric Urban Design Strategies for Tarlabaşı Workshop</b> , by Nicolai Steinø (Aalborg University), developing strategies for careful regeneration of Tarlabaşı area in Istanbul by means of CityEngine Software.
	2013	<b>Robotic Fabrication Workshop</b> , by Jelle Feringa (TU Delft-Hyperbody), Digital fabrication of ruled surfaced forms using robotic manufacturing methods
	2013	<b>Interaction Design Workshop</b> , by Jia-Rey Chang (TU Delft-Hyperbody), Digital fabrication of transformable furnitures
	2013	<b>Physical Computing Workshop</b> , by Christian Friedrich (TU Delft-Hyperbody), Digital fabrication of interacted spaces for daily living
	2014	"IAPS-CSBE Kültür ve Mekan Tasarım Atölyesi 5: Bir Palimpsest Kent Olarak İstanbul", Neoİstanbul Group, by Behiç Can Aldemir and Orkun Doma, Future imaging of Galata-Taksim axis in İstanbul
	2015	<b>Video Games &amp; Digital Narratives: A Quick Introduction</b> , As a part of TES CM3 Workshops by Behiç Can Aldemir, Orkun Doma and Ozan Özkan, Exploring space creation through video game editors & engines.

Muisarch'16: Maltepe Üniversitesi Uluslararası Mimarlık Öğrencileri Kongresi, Uluslararası Atölye: "Transforming the Lost Spaces, Atölye Yürütücüsü, Maltepe Üniversitesi ve Tasarım Atölyesi Kadıköy, 6 Mayıs 2016.

Mimarlar Odası Kadıköy Büyükkent Şubesi Üsküdar Meydanı ve Çevresi

Yaz Okulu, Atölye Yürütücüsü, Mimarlar Odası Kadıköy Büyükkent Şubesi, 11

2016

2016

Temmuz - 13 Ağustos 2016.

PROJECTS		ve Sergi Tasarımı: Hülya Turgut, Behiç Can Aldemir arlık   İşveren: Kocaeli Belediyesi)	
INTERNSHIPS	One Arts Practice, The Renaissa Coats of Arms in Florentine A		
	O10 Construction Internship, S	Construction Internship, Sevgili Yapı A.Ş.	
	O10 Architectural Office Interr	nship, Keten EMR	
COMPUTER SKILLS	Archicad, Artlantis, Autocad, 3DS Max, Google SketchUp, Lumion, Cubase SX, Rhinoceros, Grasshopper, Processing, Arduino, Houdini FX, Microsoft Office, Adobe Photoshop		
FOREIGN LANGUAGES	English, ( YDS: 90 ) German, ( Sprachdiplom Stufe II )		