

PERSONAL INFO:



Name :Şifa Arı Demircioğlu
Date of Birth : November 16, 1983
Nationality : Turkish Cypriot
Spoken Languages : Turkish, English

CONTACT DETAILS:

Contact Address: Marmara region, no: 26 flat no: 5
Nicosia, CYPRUS
Via Mersin 10, TURKEY
Mobile phone no: 0542 850 6846
E-mail: sifa.ari@emu.edu.tr
sifa_demircioglu@live.com

SHORT BIOGRAPHY:

Şifa Arı was born in Nicosia, Cyprus in 1983. Live in Degirmenlik until 5 years old and than in Demirhan. Start to lycee in 1997. Start to university in 2000 at Civil Engineering and transferred to Architecture after one semester. Then continue her education by making masters course in UK, in the University of Wolverhampton. She is interested in visualization, modelling and animation in architectural building.

EDUCATION/QUALIFICATIONS:

Undergraduate, BA Information

- University graduated : **Eastern Mediterranean University**
- Faculty graduated : **The faculty of Architecture**
- Department graduated : **Architecture**
- Graduation Date : **June 2005**

Graduate, MA Information

- University graduated : **The University of Wolverhampton**
- Faculty graduated : **School of Art&Design**
- Department graduated : **Interior Design**
- Program/Area graduated: **Interior Design and Animation**
- Master thesis title : **Post-Modernism and CAD (Computer Aided Design)**
- Graduation Date : **September 2006**

SKILL SUMMARY:

Non-Technical Skills: Analytical skills, teamwork and communication.

Computer Skills: Modelling/Lighting/Rendering/Rigging/Animating

General Purpose Software: 3d modeling, Word Processing, Photoshop Illustrator, etc.

Technical Programs: AutoDesk AutoCAD - (Autodesk Certified Professional)

AutoDesk Revit (Autodesk Certified Professional)

(Wrote a Revit book in Turkish Language)

AutoDesk 3DS Max

AutoDesk Maya-Rigging

Rhinoceros

(Wrote a book in Turkish language)

Adobe Photoshop

Adobe Illustrator

Vray Render Plugins

Corona Render Plugins

Lumion

Zbrush – Character Modelling

Non-Technical Skills: Analytical skills, teamwork and communication.

INTERESTS: Design projects, Music, Playing Piano (professional), Chess, reading book.

PUBLICATIONS:

- Title of publication: **Postmodernism and Computer Aided Design (CAD)**
- Authors : **SIFA ARI**
- Publication Date : **September 2006**
- Specification of Publication (International/National) : **National**
- Publication type: **Faculty list**
- Name of Journal published: **The University of Wolverhampton**
- Journal no. and page no:**0523970 numbered MA student**

RESEARCH TOPICS:

Title of research or project : **CAD and Architecture**

Area of research or project : **Animation in Architectural Design**

Sponsors : **N/A**

RESEARCH INTERESTS:

Computer Aided Design (CAD), Walk and fly throughs for buildings and industrial objects, Historical background of CAD, Animation and Architecture.

TEACHING EXPERIENCES:

Part-time Instructor, Eastern Mediterranean University, since September 2007

Part-time Instructor, Cyprus International University, 2014-2016

Part-time Instructor, European University of Lefke, 2016-2018

Part-time Instructor, American University of Cyprus, 2017-2018

Some of the taught courses

IDES 203: Graphic communication for Industrial Designers

IDES 282: CAD for Industrial Designers

IDES 381: Animation in Computer Aided Design (CAD)

INAR 287: Advanced Presentation Techniques

INAR 381: Computer 3D model and rendering

INAR 383: Autodesk Revit for Interior Architects (English)

ITAS 104: Graphic Communication II

ITAS 213: Presentation techniques

ITAS 287: Advanced Presentation techniques (Autodesk Autocad and Adobe Photoshop)

ITAS 381: 3D Modeling and Rendering on computer by Autodesk 3dsmax

ITAS 383: Autodesk Revit for Interior Architects (Turkish)

ITAS 385: Rhino for Interior Architects

ARCH 282: Computer Aided Design 2

ARCH 381: Computer Graphics using Architectural Desktop

ARCH 384: Rhino for Architects

ARCH 385: Digital Communication in Architecture

INPD 304: Advanced Computer Skills

INPD 203: Computer Aided Industrial Design

ARCT/INAR 205: Computer Aided Architectural Design

CLE 325: Computer Aided Civil Engineering Design

ARCH 418: Computer Aided Rendering and Presentation Techniques

ARCH 340: Building Construction and Detailing

MIM104: Grafik İletişim II

PROFESSIONAL EXPERIENCES:

- Support Architectural design team and 3d designer and modeller, Atelier –M , 2006-2010
- Construction chief, Muammer Arı ve Oğulları İnşaat, since 2007
- Sifa Ari Demircioglu architecture, since 2007. Some of the designed projects;
Ertan Kizmazoglu house project
Salih Alamiyolu house project
Ali Arı house project
Hüseyin Kizmazoglu house project
Ali & Ahmet Ari apartment project
Aynur Alamiyolu house project
Agah Necat ve Kardeşi factory project
Bayram Güçlü apartment project
Fatos Nihat apartment project
Umit Veli twin villa project
Zelis-Halim Kahveciler house project
Erten Necat house project
Cemal Tugcan apartment project
Nursu Ticaret Ltd.water production factory
Ediz Menguc house project
Emine Tokkan factory project
Jet Gaz building facade design
Omag building facade design
Dilek-Kemal Emin house project
Cilem-Gunay Caklioglu shop and house project
Mehmet Yurdakul house project
Depreli building facade design
Arsel Baby building facade design
Cahit Genç factory project
Bahir Çetinkaya house project
Gokalp Alpturk house project
Yenikent Children Hospital project
Ali Donekli's house project
Umut Bullici's house project
Ediz Demirciler' Interior Design