

CURRICULUM VITAE

PERSONAL DATA

Name and Surname : Hakan ÇAKIR
Nationality : Turkish
Date of birth : 20/08/1994
Gender : Male
Address : Via Mauro Macchi 69 MILAN / ITALY
Telephone : +90 554 862 96 41 / +39 388 494 49 02
E-mail : hakancakir94@hotmail.com



EDUCATION

Politecnico di Milano 2019 - 2022

- Building and Architectural Engineering
 - Projects
 - Casa Culturale Renovation Project
 - Urban Seaming Intermodal Hub Project
 - Grencenzag Sustainability Project
 - Innovation Center for Drexel University

Izmir University Of Economics 2012

- Computer Engineering 2012 - 2014
- Architecture 2014 - 2018
 - Projects
 - Music Design School
 - Virtual Reality Center
 - Interactive Housing Project
 - Towards the Square Project

Atılım High School 2009 - 2011

WORKS AND INTERNSHIPS

M2atelier Architecture Office November 2022 - Present

- Preparing 2D - 3D drawings, details and visualization for medium and large scale complex projects (Retail, Accommodation, Office, Housing)

Principioattivo Office January - February 2022

- Illustrating 3D interior and exterior design
- Preparing presentation files and drawings for municipal and competition projects

Akkurt Royal City Construction Office June - July 2017

- Controlling site area
- Controlling site area related drawings

AE Architects Design Office June - July 2016

- Illustrating 2D interior and exterior design
- Designing building functions

WORKSHOPS

Tensegrity Design and Make Structure 16 - 17 November 2017

Organized by IEU, Prof. Dr. Katherine LIAPI

Asst. Prof. Dr. Athanasios STASINOPOULOS

- Novel concepts of space structures
- Tensegrity units a networks form exploration : Heuristic and parametric processes
- Designing Tensegrity structures : Geometric configuration algorithmic investigation and applications
- Computer modelling using grasshopper and actual construction model

WORKSHOPS

An shelter project for personal privacy 23 February - 07 March 2016

Organized by IEU, Burkay Pasin, Ertan Demirkan, Raul Pinto
Thanos Stasinopoulos, Hugh Clarke
Filiz Keyder Özkan, Can Aysan
Lale Başarı, Özgür Genca

- Use of appropriate material for the structural design
- Durability, functional and movability of the shelter for a single user
- To create an awareness of personal, private and public spaces
- To understand the limits of the human body in defining personal space
- Computer modelling (using grasshopper and actual construction model)

INTEREST

Photography	Music
Fitness	Drums
Theater	- Video link : https://youtu.be/E6yqdo8qsKw
Table tennis	Dance
Swimming	- Video link : https://youtu.be/wOA8EwEI7F8

SOFTWARE SKILLS

Revit very good	Archicad very good	Adobe Photoshop very good
Rhinoceros very good	Enscape excellent	Autocad 2D/3D excellent
Sketchup excellent	Keyshot excellent	Adobe Illustrator very good
3dsmax very good	Twinmotion very good	Adobe Indesign very good
Lumion excellent	Grasshopper good	Adobe Lightroom very good
Corona Render excellent	Trnsys good	Davinci Resolve good
V-Ray excellent	Seismostruct good	Microsoft Office good

OBJECTIVE

My objective career is to become a progressive designer in the areas of

- Energy Efficiency
- Environmental Concerns
- Urban Renewal

ACHIEVEMENT

- World Superyacht Awards , M2atelier, 2023
- SBE 2016 Transportation, the Requested Architecture Designs For Future Transportation Systems, organized by IMSAD, 2016
Article describes a conventional transport planning, which tends to focus on railway, vehicle, aero and marine conditions, and evaluation with technology.
http://www.sbeistanbul.com/assets/SBE16_Papers_ing-24-10-2016.pdf
- I participated in architectural and industrial design competitions individually and in groups.