



Mobil:
+90 534 676 33 68
Birthday: 17/11/1988

Web Site:
tarkantaskin.com
youtube.com/tarkantaskindesign
E-mail:
tarkan.ttaskin@gmail.com
linkedin.com/in/tarkantaskin

SKILLS

Industrial Design
Robotics
Product Development
ANSYS Workbench
CAD-CAM
Machine Learning
3d Modeling & Rendering
VR-AR Visualization
Finite Element Analysis (FEA)
Additive Manufacturing
Design Thinking
TRIZ

SOFTWARE SKILLS

- Autodesk
 - Autocad
 - Inventor
 - VRED
 - 3Ds Max
 - Revit
 - Fusion 360
 - Navisworks
 - Alias
- Dassault Systèmes
 - CATIA
 - 3DEXPERIENCE
 - Solidworks
- Solidcam
- Chaos Group
 - Vray
- Siemens Nx
- Ansys
- Rhino 3D
- Microsoft
 - Advanced Excel
 - VBA
 - Office
- SPSS
- MATLAB
- Adobe

TARKAN TAŞKIN

Industrial Designer

EDUCATION

Akademie der bildenden Künste Wien

2013 - 2018
Doctor of Philosophy – PhD (in progress)
Design & Applied Arts

Eskişehir Osmangazi University

2013 - 2022
Master's Degree, Statistic, Data Science
CHAID Analysis / Decision Tree Analysis

Anadolu University

2007 - 2011
Bachelor's Degree, Teachers of Mathematics

EXPERIENCES

Eskişehir Design and Innovation Center, Design Expert

2021 – Present
I'm working at ETİM (EDIC) as a Design Expert and Project Manager in the fields of reverse engineering, Metal (SLM) and Polymer (SLS) additive manufacturing design and production studies, DFAM, Industrial Design, Visualization, CAE, Project Design. I mostly worked in the fields of Aviation, Automotive and White Goods. I worked as a Design Manager in 3 projects and as a Design Expert in 6 projects.

Eskişehir Osmangazi University, Guest Instructor

2014 – Present
At Faculty of Engineering & Architecture, I'm lecturer of Computer Aided Design I & II, Building Information Modeling, Advanced Portfolio Design, Design Thinking, VR-AR Visualization and design in TÜBİTAK Project.

Bilişim Eğitim Merkezi, Instructor

2012 – 2021
At Bilişim Eğitim Merkezi, I worked as lecturer of Autodesk, Dassault Systèmes, Siemens and Ansys. Primarily I worked on Computer Aided Design & Computer Aided Manufacturing and 3d Modeling and Renderings. At BEM, I mostly worked on company-level training.

BILET Education & Design, Co-Founder, R&D Manager

2015 – 2017
BILET = Science, Education & Society. We found BILET for research and design of educational technology. We designed at BILET equipment and tools for science experiment center.

Anadolu University, Guest Instructor

2014 – 2017
At Faculty of Design & Art, I lectured, Visualization in Digital Environment, Computer Aided Design, Design Studio.

LANGUAGE

English Native or bilingual proficiency

French Limited working proficiency

Japanese Elementary proficiency

German Limited working proficiency