Gül Nisa Nur Tekbıyık

Curriculum Vitae

Short Bio

Gül Nisa Nur Tekbiyik received her B.Sc. degree in Landscape Arhitecture from Atatürk University, Erzurum, Turkey, in 2022. During, her B.Sc., she prepared many workshops and jury studies that required both theoretical training and practical application of the theoretical education she received. Ms Tekbiyik knows that she has many interesting and useful things to learn in terms of her profession, and she desires to work with people and institutions that can see the practical reflections of the education she has received so far and shed light on her development.

Personal Information

Place of Birth Erzincan, Turkey

Nationality Turkey

Education

Sept. 2018 – Jul. 2022 B.Sc. in Landscape Architecture,

Dept. of Landscape Architecture, Faculty of Architecture and Design,

Atatürk University, Erzurum, Turkey

GPA *** */4.00

Thesis Bitirme tezi, projesi.....

Supervisor Prof. Danışman......

T 1			1	- 1
Lech	าทเดลไ	I Kaci	kgrou	nd
1 (()	IIIICai		Ngiou	пu

Operating Systems Microsoft

CAD AutoCad hangi programları kullandıysan

Miscellaneous MS Office

Projects

H2020-ECSEL BEYOND5: Building the fully European supplY chain on RFSOI, enabling

New RF Domains for Sensing, Communication, 5G and beyond

H2020-ECSEL ADACORSA: Airborne data collection on resilient system architectures

QNRF Intelligent Surfaces for Spectrum Management, Security, and Resource Optimization of Large-Scale Wireless Networks

Pre. of Def. In. KASIF: Multi-dimensional Wireless Communications Signal Analysis Platform

Pre. of Def. In. ROBOTIM: Secure Wireless Communications for UAV and UAS Swarms

Pre. of Def. In. X-Band Satellite Communication Ground Systems Design

Awards

H2020 BEYOND5 was awarded by Horizon2020.

H2020 ADACORSA was awarded by Horizon2020.

Scholar One of the 62 students in worldwide awarded by ABB Jurgen Dormann Foundation for Engineering Education in between 2014-2017.

Internships

Jul. 2017 - Aug. 2017 Intern, in ASELSAN Inc., Ankara, Turkey

- Algorithm development for the guidance and control of conventional missiles
- Guidance radars
- Optimization for high precision engagement

Jun. 2016 – Jul. 2016 **Intern**, in ITU Wireless Communication Research Laboratory, Istanbul, Turkey

- Signal identification for secure wireless communications
- Cylostationary signal analysis on OFDM signals

Jun. 2015 – Jul. 2015 Intern, in ITU Embedded System Design Laboratory, Istanbul, Turkey

- Developing embedded Linux applications on Intel Galileo board
- Signal and image processing on Intel Galileo board