



Fatih Berkant EREN

Doğum tarihi: 19/07/2002 | **Vatandaşlık:** T.C. | **Telefon numarası:** (+90) 5535525439 (Cep) |

Email adresi: fatihberkant38@gmail.com |

Adres: Keykubat Mahallesi Güllübahçe Caddesi, Seyit Çifter Apartmanı No: 22/11, 38070, Kayseri, Türkiye (Ev)

İŞ DENEYİMİ

01/08/2024 – 28/08/2024 İstanbul, Türkiye

INTERN FLO GROUP

- 2024 Online Internship Program

10/07/2024 – 25/10/2024 İstanbul, Türkiye

PROJECT BASED VSİGHT

- Image Processing - Python - FlaskApi

24/06/2024 – 22/07/2024 Manisa, Türkiye

INTERN HASAN FERDİ TURGUTLU FACULTY OF TECHNOLOGY

- Android Development - Deep Learning - Image Processing

10/06/2023 – MEVCUT DURUM Manisa, Türkiye

PRESİDENT OF TURGUTLU MCBÜ BİLİŞİM TOPLULUĞU

EĞİTİM VE STAJ

08/08/2022 – MEVCUT DURUM Manisa, Türkiye

SOFTWARE ENGINEERING MANİSA CELAL BAYAR ÜNİVERSİTİ

İnternet sitesi <https://www.mcbu.edu.tr/> | **Öğrenim alanı** Mühendislik, imalat ve inşaat

DİL BECERİLERİ

Anadili(leri): **TURKISH**

Diğer dil(ler):

	ANLAMA		KONUŞMA		YAZMA
	Dinleme	Okuma	Konuşma Üretimi	Konuşmalı Etkileşim	
ENGLISH	C1	C1	B1	B1	B2

Seviyeler: A1 ve A2: Temel kullanıcı; B1 ve B2: Bağımsız kullanıcı; C1 ve C2: Usta kullanıcı

DİJİTAL BECERİLER

OOP(Object Oriented Programming) | Python (Programlama Dili) | Görüntü İşleme | Java | CSS | SQL | Spring Framework | HTML | Angular | OPENCV | Pytorch | Deep Learning | Machine Learning

KONFERANSLAR VE SEMİNERLER

17/12/2024 – 18/12/2024 Manisa Celal Bayar University, Manisa

VI. National University-Industry Cooperation, R&D and Innovation Congress

I successfully made my presentation on "An Effective Swarm Intelligence Algorithm for Unmanned Aerial Vehicles" at the 6th National University-Industry Cooperation R&D and Innovation Congress held at our university on December 18, 2024.

Bağlantı <https://drive.google.com/file/d/1RyyfjYgq8tU4ccnJPDfyEU5E5HncgtTj/view?usp=sharing>

REFERANSLAR

Yusuf ÖZÇEVİK Dr. Lecturer Member

Manisa Celal Bayar University Dr. Lecturer Member

E-posta yusuf.ozcevik@cbu.edu.tr

PROJELER

Full Stack Angular + Spring Boot E Commerce Website

- User interface was created with Angular.
- Backend developed using Spring Boot.
- JWT, OAuth2 and OpenID Connect technologies have been implemented for security measures.
- Security was ensured by encrypting data communications with TLS/SSL.
- Credit card payments have been successfully integrated with Stripe API.

Speaker Recognition

- Python

Bağlantı <https://github.com/fatihberkanteren/SpeakerRecognition>