

ILETİŞİM

05312311800

aykut-guler@hotmail.com

DILLER

ingilizce

BECERILER

MS Office Uygulamaları Kestirimci Analizler

Büyük Veri

Veri Analizi

Veri Görselleştirme

Veri Bilimi

Python

HTML

JavaScript

SQL

SEO

SEO Metin Yazarlığı

AYKUT GÜLER

iş deneyimi

2022-2024 TÜBİTAK/KADİR HAS ÜNİVERSİTESİ

Non-linear Dimensionality Reduction via recycling Krylov subspaces with applications to Industrial Internet of Things (IIoT) data project carried out by France and Turkey in cooperation.

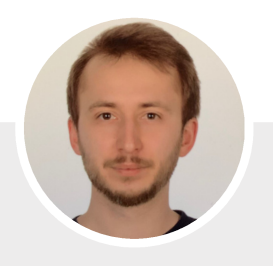
EĞİTİM

2022	YÖNETİM BİLİŞİM SİSTEMİLER LİSANS / KADİR HAS ÜNİVERSİTESİ
2024	YÖNETIM BİLİŞİM SİSTEMLERİ YÜKSEK LİSANS / KADİR HAS ÜNİVERSİTESİ

SEDTIFIKAL AD

SERTIFIKALAR		
2022	BEST PAPER OF UBMK On symbolic prediction of time series for predictive maintenance based on SAX-LSTM	
2022	DATACAMP Time Series Analysis in Python	
2020	DATACAMP SQL for Joining Data	
2020	DATACAMP Intermediate SQL Queries	
2020	DATACAMP	

Database Design



COMMUNICATION

05312311800

aykut-guler@hotmail.com

LANGUAGES

English Turkish

SKILLS

MS Office Uygulamaları Predictive Analysis

Big Data

Data Analysis

Data Visualization

Data Science

Python

HTML

JavaScript

SQL

SEO

SEO Copywriting

AYKUT GÜLER

WORK EXPERIENCE

2022-2024 TÜBİTAK/KADİR HAS ÜNİVERSİTESİ

Non-linear Dimensionality Reduction via recycling Krylov subspaces with applications to Industrial Internet of Things (IIoT) data project carried out by France and Turkey in cooperation.

EDUCATION

2022	MANAGEMENT INFORMATION SYSTEMS UNDERGRADUATE / KADIR HAS UNIVERSITY
2024	MANAGEMENT INFORMATION SYSTEMS MASTER'S DEGREE / KADIR HAS UNIVERSITY

CEDTIFICATES

CERTIFICATES		
2022	BEST PAPER OF UBMK On symbolic prediction of time series for predictive maintenance based on SAX-LSTM	
2022	DATACAMP Time Series Analysis in Python	
2020	DATACAMP SQL for Joining Data	
2020	DATACAMP Intermediate SQL Queries	
2020	DATACAMP	

Database Design