

PERSONAL INFORMATION

Area of Expertise: Data Science, Web Developer, Artificial Intelligence Driver's license: class B Marital status: Single

COMMUNICATION

Place of Birth: Erzurum

- 😲 İstanbul, Türkiye
- +90531 894 5688
- muhammetozdemir072@gmail.com
- in @https://www.linkedin.com/in/muha mmedemin0zdemir/
 - https://github.com/MuhammedEminOz demir

EDUCATION INFORMATION

Primary and secondary school: Erzurum 19 Mayıs School

High School: Hüseyin Avni Ulaş Anatolian High School

Bachelor of Science: Atatürk University Engineering Faculty Computer Engineering Pr. GPA 2.86

C O M P U T E R K N O W L E D G E / K N O W N P R O G R A M S

Microsoft Office
Visual Studio
Jupyter Notebook
Android Studio
anaconda
PyCharm/Spyder
Microsoft SQL Server Management
PostgreSQL
Git/Github
And have all kinds of hardware

knowledge

MUHAMMET EMİN ÖZDEMİR

COMPUTER SCIENCE

I am a Data Scientist with holistic knowledge of software development and design, and knowledge of data modeling and forecasting algorithms. At the same time, I am working as an Artificial Intelligence and Web developer.

WORK EXPERIENCE/INTERNSHIP

- -->Ataturk University Data Management Office-Part time
- --> Baykar technology company internship

CERTIFICATES/SEMINARS/COURSES

- -->Türk Telekom&TRAI Data Science Practice Certificate of Achievement 200 hours
- -->Frond-End Web Development 120 hours Certificate of Achievement BTK Academy (Html-css-javascript-React)
- --> Robotic Coding 120 hours Education Certificate Altınbaş University
- --> Certificate of Participation in Data Science Education (Şebnem Özdemir)
- --> Certificate of Participation in Artificial Intelligence Training (Bahadır Güngör)
- --> Baykar Technology Company (Cezeri) 40 hours of artificial intelligence training etc..

PROJECTS



https://github.com/MuhammedEminOzdemir

--> Artificial intelligence classification that defines hand movements using 2-channel EMG data, details are in github file etc..

KNOWN TECHNOLOGIES

Data Science-Artificial intelligence

Numpy,Pandas,Scikit-Learn,Python
Data preprocessing - feature extraction
Data Visualization-Matplotlib vs.
Machine Learning
LinearRegression-RandomForest vs...
Classification Algorithms-KNN-SVM
PCA-Naive Bayes-Kmeans
Keras-Tensorflow-Pytorch
Deep Learning-CNN-RNN
Decision Trees

Advanced SQL

<u>Web Developer (Frond-End,Back-End)</u> <u>Html-CSS-Javascript-Pyhton-Django-Flask</u>

Foreign Language (B1)