**Emre çevik**

Data Science & Machine Learning

İzmir, Türkiye \* [emree35e35@gmail.com](mailto:emree35e35@gmail.com) ( +90-553-338 93 21

<https://www.linkedin.com/in/emre-%C3%A7evik-6a6275191/>

<https://github.com/emree35e35>

**Internship experience**

**09.2015-06.2016 (9months)**

**Coca cola Turkey Izmir, Turkey**

**06.2018-07.2018 (1months)**

**Univera Kurumsal Çözümleri Izmır,Turkey**

**Education**

**09.2012-06.2016 İTO vakfı Süleyman Taştekin Highschool/Top student of the school (1)**

**High school Izmır, Turkey**

**09.2016-06.2021 Management Information Systems (4)/2.74**

**Dokuz eylül university Izmır, Turkey**

**2019-2020 Erasmus**

**Technical University of Dortmund Dortmund,Germany**

**Languages/Skills/Tools**

|  |  |  |
| --- | --- | --- |
| **Languages** | **Skills** | **Tools** |
| Turkish(Native)  English(Professional)  German(Basic) | Data Analysis  Data Science  Back-end Developing  Machine Learning  NLP/ Clustering/ Classification  PCA Feature dimension reduction  Regressions analysis  Scikit-learn / Pandas / Numpy / Matplotlib / Seaborn / Pyqt5  Artifical Intelligence  Decision Support Systems  Object oriented programming  Sql-Injection  Networking technologies(TCP/IP) | PYTHON(Strong)  PHP(Strong)  MYSQL(Strong)  C#(On Form Application)  HTML  CSS  JAVASCRİPT  MSSQL  ASP.NET CORE  JQUERY  Ajax  MS Office  QGIS  CSV/JSON/XML  Raspberry PI(Strong)  Photoshop cs6(Strong) |

**Summary**

* I studied 2+ years about writing code, data engineering, data cleansing utilities to derive value out of data to put predictive analytics with using Machine learning algorithms.
* I have Knowledge on one or more machine learning concepts such as Supervised Learning, Unsupervised learning, Classification or Clustering
* I have basic NLP skills (word embeddings, language models)
* I’ve demonstrated skill in the use of applied analytics, descriptive statistics, and predictive analytics on industrial data sets
* Extensive MYSQL programming skills.

**Projects**

1. **Titanic Data Analysis with machine learning algorithm :**

<https://github.com/emree35e35/Titanic-Machine-Learning-Project>

1. **Orthopedic patients data analysis with biomechanical features**

<https://github.com/emree35e35/Biomechanical-features-of-orthopedic-patients>

1. **Home Automation with Raspberry PI**

<https://github.com/emree35e35/Home-Automation-w-Raspberry-PI>

1. **Natural Language Process**

<https://github.com/emree35e35/NLP>

\* I didn’t upload my practice projects

\*\*And I have many projects about back-end developing that ı didn’t upload to github that ı write with php-js...

**OtherSkills**

* Electric
* Electronic (I know All Electronic circuit elements )
* Automation w PLC