

recepyilkici@gmail.com

+90 (530) 032 5910

🛛 🖸 Ista

Istanbul / Turkey

18.03.1997

SUMMARY

I have a great interest in data science and machine learning. I have been working as a Jr. Data Scientist at Eczacibasi Bilisim. I am developing projects on machine learning and time series techniques. On the other hand, I can build dashboards and web applications with Flask/Django/Dash packages with using HTML-CSS and JavaScript.

PERSONAL INFORMATIONS

Sex : Male Nationality : Turkish Marial Status : Single Drivers Licence : B

EDUCATION

BSc09.2015 - 02.2021High School09.2011 - 06.2015

Yildiz Technical University – Statistics IMKB Anatolian High School

WORK EXPERIENCES

Jr. Data Scientist @ Eczacıbaşı Bilişim | 04.2021 – Current I have developing projects on demand forecasting, NLP problems and developing dashboards for data analysis.

Data Analytics Intern @ Eczacıbaşı Bilişim | 10.2020 – 03.2021 I worked at Eczacıbaşı Bilişim as a data analytics intern after Eczacıbaşı's Datathon. The subject of the datathon was pharmaceutical demand forecasting. I was in the first winner team.

Freelance Data Analyst | 2019 – 2021

I worked on freelance jobs about statistical data analysis with SPSS. Such as master thesis or academic essays.

Data Analytics Intern @ MSM Periyodik Danışmanlık | 07.2020 – 09.2020 I worked on data analytics and data visualization with Python and, dashboard developing with Plotly/Dash package.

Assistant Student @ YTU Statistics Research Center | 01.2019 – 04.2020 I worked on statistics courses and survey data.

SKILLS

MS Office Python	**** ****
R	****
SQL	****
SAS	** ***
MATLAB	** ***
Excel VBA	*****
SPSS	****
HTML-CSS	****
JavaScript	** ***
Adobe AE	****
Adobe PS	*** **

OTHER SKILLS

Problem Solving $\star \star \star \star \star$ Analytical Thinking $\star \star \star \star \star$

LANGUAGES

English German ***** ****

HOBBIES

Chess Reading books Playing video games Problem solving on HackerRank

ryilkici ryilkici

ryilkici.github.io

PERSONAL PROJECTS

Licence Thesis – Interface of Some Machine Learning Algorithms (Kajoo) I used Object Oriented Programming and Python/PyQt5 GUI Programming in this project.

Online Random Number Generator With Probability Distributions (Pymun) I used Python/Flask and Bootstrap in this project.

COURSES & CERTIFICATES

DataCamp | January 2022 Machine Learning Fundamentals

Coursera | October 2021 Digital Transformation Using AI/ML with Google Cloud

Kodluyoruz | 7 September – 13 October 2019 Applied Data Science and Machine Learning Bootcamp

DataCamp | September 2019 Importing & Cleaning Data with Python

DataCamp | June 2019 Python Programming

HACKATHONS

- Trendyol Datathon | 4-20 October 2021
- Insider Sustainability Hackathon (*2nd Place*) | 13-14 March 2021
- Doğuş Datathon | 9-13 September 2020
- Eczacıbaşı EnGenius'20 Datathon (1st Place) | 14-28 August 2020
- Insider AI Race Datathon | 27 June 2020
- Vodafone Digital Pioneers Tobi Hack | 30-31 May 2020
- İş Bankası Machine Learning Challenge Datathon | 11-18 May 2020
- Akbank Code Challenge | 14 May 2020

REFERENCES

Shall be declared upon request.