

MEHMET EMIN BAYRAK

DATA SCIENTIST

OBJECTIVE

Recent Computer Science graduate with minors in Business Analytics and Mind & Behavior. Skilled in machine learning, data analysis, and software development using Python, Java, and SQL. Strong communicator and team player, eager to apply technical expertise to solve complex problems and deliver datadriven insights.

SKILLS

Technical Skills

- Data Science and Engineering:
 - Python, R, Tableau, PyTorch, PostGreSQL, MySQL, SQLite
- Web Development:
 - React, Java Spring Boot, HTML, CSS, PHP,
- Programming Languages:
 - o C++, Java, Python, React

Languages: English (Fluent), Turkish (Native), German (Beginner)

CONTACT

Phone: (+90) 5057208134

Email: meminbayrak55@gmail.com LinkedIn: linkedin.com/in/mehmet-

emin- bayrak

GitHub: github.com/Meminn

Kaggle:

https://www.kaggle.com/meminba

PROFESSIONAL EXPERIENCE

Network Specialist Intern

Gelecek Varlık Yönetimi A.Ş. | July 2022 - September 2022

- Designed and simulated the network topology using Packet Tracer.
- Participated in cybersecurity analysis processes.

Commercial Team Member

SUCyber (Cybersecurity Community) | 2021 - 2022

 Created advertisements for events organized by the Sabanci University Cybersecurity Community.

Volunteer

Sabanci University Civil Involvement Projects | January - June 2020

 Engaged with elderly residents in a nursing home, fostering community involvement.

PROJECTS

KoçFinans Predicting Probability of Default for Car Loan Applications

Graduation Project | October 2023 - June 2024

- Created a probability of default model for predicting car loan application results.
- Utilized XGBoost and LightGBM for modeling.
- Implemented SHAP, Lime, and Counterfactual explanation methods for model interpretation.

Twitter Bot User & Political Tweet Classification

Machine Learning Term Project | March - June 2022

• Developed models to classify Twitter bot accounts and political tweets using logistic regression, decision trees, and neural networks.tion.

Dogecoin Prediction

Data Science Term Project | October 2021 - January 2022

 Analyzed historical Dogecoin data and predicted future closing values using linear regression and neural network regression methods.

Vinylbox (Online Store Webpage)

Software Engineering Term Project | February - June 2023 Database Systems Term Project | February - June 2023

 Built a PHP and MySQL-based movie database web application using XAMPP.

MovieDB

- Built a full-stack web app using React, Java Spring Boot, and PostgreSQL.
- Followed **Agile** methodology with task tracking in **Jira** and version control via **Bitbucket**.

THz Communication in Healthcare

Undergraduate Project Course | February - May 2021

 Conducted research on THz Communication technologies and their applications in healthcare.

EDUCATION

Sabanci University, Istanbul

B.Sc. in Computer Science and Engineering (100% Scholarship)

Minors: Business Analytics, Mind & Behavior

GPA: 3.07 / 4.00

September 2019 - June 2024

Aziz Atik Science High School, Samsun

September 2015 - June 2019