Sumeyra Karsavran

karsavransumeyra@gmail.com / www.linkedin.com/in/s%C3%BCmeyra-karsavran-7519b3207/ / Istanbul, Turkey

EDUCATION

Computer Engineering

Istanbul University Cerrahpasa

2021-2025

• Grade 4

English Preparatory School

Istanbul University Cerrahpasa

2020-2021

SKILLS

- Python, Data Science, Machine Learning, Deep Learning
- Tensorflow, Time Series, Computer Vision, NLP, DNN, CNN, RNN, LLM
- MLops, AutoML, RL, GIS, QML, Transfer Learning, Recommendation Systems
- C++, C#, C, Html, Css, Js, Linux, Java, SQL, Streamlit
- ROS, OpenCV, YOLO, Unity, Flutter, Firebase

FOREIGN LANGUAGES

English B2

Korean B1

Arabic A2

EXPERIENCE

Ai Trainer

Gokkusagi College

February 2025 - Present

I teach artificial intelligence courses in accordance with the curriculum prepared by Tübitak.

Trainee

Mastering Applied Data Science with DL Bootcamp

June 2024 – November 2024

A total of more than 60 projects were carried out on the topics covered in the bootcamp.

- Python, Machine Learning (ML) and Operations (MLOps)
- Artificial Intelligence and Automated Machine Learning
- Reinforcement Learning, Geographic Information Systems
- Quantum Machine Learning
- Transfer Learning and Transformers
- Large Language Models

Trainee

Miuul Data Science Bootcamp

March 2024 - July 2024

- Python Programming for Data Science
- Feature Engineering
- Machine Learning

Intern

Delsa Information and Defense Technologies

June 2023 - July 2023

- I focused on Machine Learning with Python.
- I programmed 2D and 3D games with Unity.
- Version Checks: I learned Git and GitHub in depth.

Sumayra Karsavran

https://www.kaggle.com/smeyra // https://github.com/sumeyrakarsavran https://huggingface.co/twodottie

Trainee

Google Game & App Academy

November 2022 - June 2023

- Mobile App Development with Flutter
- Game Programming with Unity
- Technology Entrepreneurship Training
- English Training for Software Developers

Software Captain

Firnaspace and Tay-Tulpar UAV Teams

In addition to the skills I acquired in software, I also led in software.

August 2022 – June 2023

- Image processing: OpenCV, Yolo
- Robotics: Linux, Python, ROS
- Mobile App Development: Flutter, Firebase
- Project Management: Scrum Master, Product Owner

Software Team Member

Firnaspace and Tay-Tulpar UAV Teams

Image processing: OpenCV, YoloRobotics: Linux, Python, ROS

• Interface Design: C#

October 2021 - August 2022

PRIZES/ COMPETITIONS

DatathonAI

Istanbul Technical University Artificial Intelligence Club

December 2024

- We classified 9000 photos from Google Street View by city.
- We achieved an accuracy rate of approximately 90.5% in the project in which we used ImageNet and KNN.

Space and Software Hackathon First Place

Entertech Istanbul Technokent

July 2023

Project; A virtual assistant trained with astronomy and space data for astronauts, where astronauts can consult, as well as get information or chat about the spacecraft.

- Natural Language Processing
- Mobile App Development with Flutter

Teknofest International Unmanned Aerial Vehicle Competition

Firnaspace and Tay-Tulpar UAV Teams

August 2022 – June 2023

In addition to the skills I acquired in software, I also led in software.

- Image processing: OpenCV, Yolo
- Robotics: Linux, Python, ROS
- Mobile App Development: Flutter, Firebase
- Project Management: Scrum Master, Product Owner

Disaster Ideathon

Google Game & App Academy

March 2023

• We conducted research on solutions and projects for natural disasters.

Teknofest International Unmanned Aerial Vehicle Competition

Firnaspace and Tay-Tulpar UAV Teams

October 2021 – August 2022

• Image processing: OpenCV, Yolo

- Robotics: Linux, Python, ROS
- Interface Design: C#