MERYEM ECE DAL

PERSONAL INFO

I was born in Istanbul in 1998. I graduated from Beylikdüzü Final High School in 2016. Currently, i am studying Electrical and Electronics Engineering with a full scholarship at Istanbul Commerce University. I aim to improve my skillset in the field of engineering that i am training and become a qualified engineer in the future.

Driving Licence: B

LANGUAGES

• English - Upper Intermediate

• German - Elementary

CONTACT DETAILS:

Phone: 0537 221 0975 Email: ecedal82@gmail.com

LinkedIn: www.linkedin.com/in/meryemecedal

CORE SKILLS

- MS Office Programs
- C programming language
- Python programming language

CERTIFICATES

Machine Learning with Python - Şadi Evren Şeker Udemy - 22,5 hours

- Certificate no: UC-651f196b-c021-4de8-aa8c-1cb13cf1b79c
- Certificate URL: ude.my/UC-651f196b-c021-4de8-aa8c-1cb13cf1b79c

HOBBIES&INTERESTS

- Playing basketball (I played in a team for two years with a license.)
- Reading books
- Playing guitar
- Going to the cinema/theatre
- Playing volleyball
- Talking and reading about science and technological developments
- Watching series, documentaries
- Fitness, pilates

EDUCATION

HIGH SCHOOL

Beylikdüzü Final High School, 2012-2016

Physical Science, 84/100

BACHELOR

Istanbul Commerce University, 2017-2022

- Engineering Faculty, Electrical-Electronics Engineering Department
- I took part in a research lab that belongs to my department. We have a research team that has six students.

Works done:

Podcast recording

Video recording/editing

Booklet design with latex

Circuit design

• Junior year, Grade: 2.86/4

Istanbul University, 2020-2024

- Open Education Faculty, Business Administration Department
- Freshman year

WORKING EXPERIENCE

DECATHLON TURKEY

Sport Leader, Feb, 2017-Still working

- Part-time sales consultant
- I took part in the customer relations department. I dealt with customer satisfaction and complaints, I worked on improvement.

MIRSIS INFORMATION TECHNOLOGIES

Software Engineer Intern, Oct, 2020-Stil working

- Volunteer Internship
- Project Topics:

Artificial intelligence: I worked on the analysis and prediction of a data set of disease via taking advantage of the course I completed on Udemy,

Voice assistant: I developed a voice assistant using the python language and I keep working on it.

Object Detection: I am taking a 23-hour course named Image Processing Applications with OpenCV on Udemy.