

Umay ŞAMLI

Computer Engineer



✉ samliumay965@gmail.com

☎ +90 536 985 95 98

📍 Ankara, Turkey

in LinkedIn: Umay ŞAMLI

🐦 Twitter: @SamlUmay

🐙 Github: samliumay

PROFESSIONAL EXPERIENCE

July 2022 –
August 2022
Ankara, Turkey

Aselsan, Software Engineer Intern, Intern

- I created a program that can automatically generate weekly work plans for engineers.
- I explained the possible improvements about the program by showing what to do in the code.
- I wrote the manual about how to use the program.

June 2021 –
September 2021
Ankara, Turkey

Savronik, Software Engineering Intern, Intern

- I wrote a test program to test the main project.
- I wrote small interfaces in line with the requests of the software engineers who are my base in the project.
- I helped to find the causes of minor bugs in the project and to solve them.
- I tried to import the project to the docker environment.

Ankara, Turkey

TAI, Candidate Engineer, Candidate Engineer

- Worked on the recognition yield in the field.
- Reports have been prepared about the possible projects in the field.
- Developed a system that will give us capabilities to:
 - Tracks the availability of Machines in the Field.
 - Automatically keep the state changes of machines in the field
 - Ability to add,remove or change the features of the machines.
 - Gives warning when machines are not working properly or completely shutdown
- A presentation was given on how we should design the UX and UI.
 - Analysed color theory
 - Analysed patterns of the eye track
 - Analysed the attention behaviours dynamics of humans
 - Combined all the analysis we done and gave good design examples
 - Gave a template to create a high quality web site

EDUCATION

September 2019 –
June 2023
Ankara, Turkey

TED University, Computer Engineering [↗](#)

- GPA: 3.77
- Made a chess game with Java (Final project of my introduction to Programing 2 Lecture)
- Made a database for realestate office (Final project of relational databases lesson) (I used Java and PostgreSQL)
- Made a dehazing program that uses different type of algorithms. We worked on especially on neural networks. [↗](#)

September 2019 –
July 2023
Ankara, Turkey

TED University, Applied Data Science, Seconddary Field [↗](#)

- GPA:3.77

LANGUAGES

English

German (A1)

Turkish (Native Language)

Arabic (A1)

Spanish (A2)

SKILLS

Java • Node-JS • No-SQL • SQL • HTML • CSS • Python • Linux • Network Security
Algorithms • Machine Learning • REST • Docker • Cyber Security • JavaFX • C • R
OOP • Database Design • Programing Languages • Assembly

COURSES

The GRC Approach to Managing Cybersecurity, Coursera [↗](#)

The Foundations of Cybersecurity, Coursera [↗](#)

Road to the CISO – Culminating Project Course, Coursera [↗](#)

Managing Network Security, Coursera [↗](#)

Managing Cybersecurity Incidents and Disasters, Coursera [↗](#)

Managing Cybersecurity, Coursera [↗](#)