

COMPUTER ENGINEER



PROFIL

Hello, I am Furkan Çetin, a computer engineering student at Osmangazi University. I consider myself to be highly interested and curious in technology-related fields. My goal is to pursue a career that focuses on the advancement of technology and I am constantly striving to improve myself.



LANGUAGES

- English



SKILLS

- Languages
 - HTML5/CSS/JS
- C/C++
- C#/.NET
- Systems

 - Linux Server
- Hardware

Databases

- Switches
- PC/Server
- - MS-SQL
- Applications
 - GNS3/EVE-NG

 - QT
- MIFARE TECH
- SUMO (Eclipse)

- Mininet
- Django
- Unity

- Turkish
- German

- PYTHON
- - Windows
- Linux

- Routers
- Arduino
- MySQL
- ONOS Controller Vmware/ESXİ
 - Wordpress
- Logisim
- Docker

- +90 545-2602023
- furkan2645@hotmail.com
- furkancetn.github.io
- in/furkancetn (in)
- bitbucket.org/furkancetn 句
- github.com/furkancetn
- steemit.com/@furkancetin



EDUCATION

Aydın

2021-2022

Adnan Menderes University

Eskisehir Osmangazi University 2022-2025

Bachelor's Degree

Computer Engineering GPA: 3.59/4

Bachelor's Degree

Computer Engineering GPA: 3.58/4

-Volunteer Assistant Program (Project: Load balancing in Software-Defined Networking (SDN))



PROJECTS

Project: Load balancing **Software-Defined Networking (SDN)**

2022

Load balancing in Software-Defined

Networking (SDN) Load balancing in Defined Networking (SDN) refers to the distribution of network traffic across multiple paths or resources to optimize resource utilization and ensure efficient network performance.

Project: SCSS

Smart Charging **Station Simulation**

A smart charging station simulation aims to model and analyze the operation of a charging station for electric

vehicles (EVs). https://bitbucket.org/furkancetn/otomata-team/src/master/



2023

LATEST WORK

WHAT IS SDN(SOFTWARE DEFINED **NETWORKING)?**

Software Defined Networking (SDN) is an exciting technology that enables innovation in how we design and manage networks



https://esoguisslab.wordpress.com/2022/11/25/sd n-software-defined-networking/