

FURKAN ÇETİN

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
- Turkish
- German

SKILLS

- Languages
 - HTML5/CSS/JS
 - C#/.NET
 - C/C++
 - PYTHON
- Systems
 - Windows
 - Linux
 - Linux Server
- Hardware
 - Switches
 - PC/Server
 - Routers
 - Arduino
- Databases
 - MS-SQL
 - MySQL
- Applications
 - GNS3/EVE-NG
 - QT
 - ONOS Controller
 - Mininet
 - Django
 - Unity
 - MIFARE TECH
 - SUMO (Eclipse)
 - Vmware/ESXi
 - Wordpress
 - Logisim
 - Docker

+90 545-2602023

furkan2645@hotmail.com

furkancetn.github.io

in/furkancetn

bitbucket.org/furkancetn

github.com/furkancetn

steemit.com/@furkancetin

EDUCATION

Aydın
Adnan Menderes
University
2021-2022

Bachelor's Degree
Computer Engineering
GPA: 3.59/4

Eskisehir
Osmangazi
University
2022-2025

Bachelor's Degree
Computer Engineering
GPA: 3.58/4

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

PROJECTS

Project: Load
balancing in
Software-Defined
Networking (SDN)
2022

**Load balancing in
Software-Defined
Networking (SDN)**
Load balancing in Software-
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
2023

**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/>

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/sdn-software-defined-networking/>