



Tayyip Gören

Date of birth: 13/01/1999 | Nationality: Turkish | Gender Male |

tayyipgoren@gmail.com

Kaynarca mah. Aydınlıyolu cad. No:137 D:67, Mavi Kule Rezidans, 34553, İstanbul,

WORK EXPERIENCE

01/01/2021 - CURRENT - İstanbul, Turkey

SOFTWARE ENGINEER - AKINON

Backend Python Django Developer

01/07/2020 - 31/12/2020 - İstanbul, Turkey

SOFTWARE ENGINEER - OBSS

Fullstack Java Spring Developer at Yapı Kredi Teknoloji

01/01/2019 - 01/07/2020 - İstanbul, Turkey

SOFTWARE DEVELOPERS - RAMTEK TELECOMMUNICATION

Fullstack Python Django Developer

EDUCATION AND TRAINING

01/08/2016 - 01/07/2020 - Marmara Eğitim Köyü, İstanbul, Turkey **BACHELOR OF SOFTWARE ENGINEERING - Maltepe University**

https://www.maltepe.edu.tr/

LANGUAGE SKILLS

Mother tongue(s): TURKISH

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	B2	B2	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Java Programming language | Python | Django | DRF | Celery | .net Core | Git | Github | Bitbucket | Postman | Swagger | OpenAPI | Web Scraping | HTML | CSS | Bootstrap | Postgresql | Oracle DB | Elasticsearch | Redis | RabbitMQ | Rest API | SOAP | Web Socket | MQTT | JS | Spring



PUBLICATIONS

New Technologies in Engineering

ISBN: 978 - 605 - 2124 - 23 - 9

2019 President

Intelligent Systems / Passive Design

ISBN: 978 - 975 - 6760 - 93 - 2

2018

Vice President

Innovative Engineering

ISBN: 978 - 975 - 6760 - 93 - 2

2018 Member

PROJECTS

01/02/2019 - 01/06/2019

Wispoint

My responsibilities were to design the database, classes, api interactions with Mikrotik RouterOS. Also I am still maintaing the system in production. And adding necessary modules if needed. I can say that I was the project manager. We used Django 2.2 with Django Rest Framework and Postgresql as Database. I deployed the system to a Ubuntu Server with Nginx Web Server and Gunicorn.

See project Wispoint

01/07/2019 - 01/09/2019

Netflow, IPFIX Logging Linux and Web

This project heavily depends on BASH scripts which I created. The system collects the logs, compresses them via Task queue (Celery) and stores in a external S3 Storage server (Minio). Then a Django web server serves the files over an interface.

See project Netflow, IPFIX Logging Linux and Web

01/06/2019 - 01/09/2019

Sense

In this project we needed to check temperature in our company's data-center. I programmed ESP chips with DHT22 sensor. And created a Django server with Django Rest Framework. Chips sends the data to server then server supplies the data for the user and PRTG over REST end points. See project Sense