

sahin@sahinakkaya.dev

Istanbul, Turkey

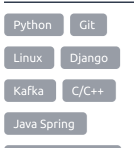
sahinakkaya.dev

github.com/Asocia

 $\Box$ 

stackoverflow.com/users/960 8759

### SKILLS



GUI Programming

# LANGUAGES

English Full Professional Proficiency

Turkish Native or Bilingual Proficiency

Python Native or Bilingual Proficiency

## INTERESTS

Custom Keyboards

Chess

3D Modelling

VFX

# **Şahin Akkaya** Computer Engineering Student at ITU

A free software enthusiast and native Python speaker

# EDUCATION

#### **Computer Engineering** Istanbul Technical University

09/2017 - 10/2021

Courses

Artificial Intelligence

Functional Programing

- Analysis of Algorithms
- Data Structures

### WORK EXPERIENCE

#### Intern

Application and Service Development Team @ Kartaca 06/2021 - 08/2021 Achievements/Tasks • Worked on a Subscription Lifecycle Management System that will integrate to 3rd party apps

#### Junior Product and Service Management Team @ Kartaca

10/2021 - 11/2021 Achievements/Tasks

Worked on upgrading an LDAP service which is used by company to the latest version

## ORGANIZATIONS

ITU Free Software Club, Beginner Level Python Course Instructor (09/2018 - 01/2019) Taught Python at beginner level voluntarily

# CERTIFICATES

# Free Software Summer Camp, Intermediate Level Python Course Attende (07/2018 - 08/2018)

Improved my skills about Qt, Matplotlib and unittesting in additon to learning to handle jobs in background with Celery.

Free Software Summer Camp, Second Level Linux Course Attende (07/2019 - 08/2019)

## PROJECTS

#### Requests Dashboard 🕑

A simple web application that visualizes requests for a toy api over time. I used Kafka, python-plotly and Django in this project.

RatTrap 🕝

<sup>a</sup> GUI for ratslap - mouse configuration tool. I wrote this tool to easily configure my mouse.

sis++ 🗹

A web application developed to suggest a schedule to ITU students based on the courses they have taken before.

# ACHIEVEMENTS

Bronze badge for Python tag on StackOverflow 🗷

Bronze badge for Python3 tag on StackOverflow 🖉

Istanbul