SERHAN OSMAN SILAHYUREKLI

ISTANBUL, TURKEY

Education

Sabanci University Sep. 2017 – Feb. 2022

Bachelor of Science in Computer Science and Engineering - CGPA: 3.54/4.00

Istanbul, Turkey

Kadikoy Anatolian High School Sep. 2012 - Jun. 2017

Istanbul, Turkey

Experience

Trendyol Mar. 2022 – Present

Full Stack Engineer Istanbul, Turkey

• Developed a tool for sellers that 64% of them start to use it, to design their store more convenient by using React.js and Nest.js

- Gathered metrics, over 52M comments and images from Kafka topics with a scheduled consumer
- Build an app for sellers' to design their stores by using React Native
- Migrated 110K WebP images of 30K sellers to JPEG by using $Typescript,\ PostgreSQL$ and Couchbase

Getir Sep. 2021 – Feb. 2022

Software Engineer Intern

Istanbul, Turkey

- Worked on development and improvement of back end systems for GetirFood using Node.js
- Wrote unit and integration tests for Getir Food API with $\boldsymbol{\mathit{Jest}}$
- Participated in *Agile* ceremonies and code sprints employing *Scrum*
- Solved bugs to prevent endpoints from being called unnecessary or incorrectly

Jun. 2021 – Sep. 2021

Data Scientist Intern Istanbul, Turkey

- Utilized SQL for efficient data querying from AWS Redshift
- Built an algorithm to place the products in the warehouse optimally to reduce the time for couriers to get product
- Developed AWS Cloudwatch logs insights query to detect error existence on logs
- Developed a parallel web and mobile crawler to store contents of more than 30K products using Selenium and Python

Sabanci University Feb. 2021 – Jun. 2021

Learning Assistant - CS 210 Introduction to Data Science

Istanbul, Turkey

- Helped students with their data science-related problems in recitations and office hours
- Graded projects of 5 teams and supervised them

PURE - Sabanci University

Jun. 2020 - Aug. 2020

 $Under graduate\ Research\ Assistant$

- Developed a web scraper to collect $over\ 1$ million TV series' data from IMDB
- ullet Built prediction models by using machine learning algorithms to classify TV series into success categories using Python
- Built RESTful API using Node.js and Express

Technical Skills

Languages / Databases: TypeScript, Python, JavaScript, Go, Java, React.js, PostgreSQL, Couchbase, MongoDB, Redis Technologies: Node.js, Docker, Git, GitHub, Bitbucket, GitLab, Jira, Kubernetes, Argo CD

Leadership / Extracurricular

Sabanci University SIAM Student Chapter

Sep. 2021 - Feb. 2022

Co-Founder & Board Member

Civil Involvement Projects

Feb. 2018 - Jun. 2018

Teaching Student

• Helped kids to understand better about how to solve questions about coding which are too hard for kids and helped primary school kids to improve their coding skills