# SERHAN OSMAN SILAHYUREKLI

ISTANBUL, TURKEY

**2** +905554128884 **►** serhansilahyurekli@gmail.com **in** serhansilah **?** serhansilah **★** serhansilah.github.io

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

Istanbul, Turkey

Experience

Trendyol Mar. 2022 – Present

Full Stack Developer 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

- Created a Seller Profile tab for over 100K sellers on Trendyol by using React.js and Nest.js
- Gathered metrics, over 52M comments and images from Kafka topics with a scheduled consumer

Getir Sep. 2021 – Feb. 2022

Software Engineer Intern

- ullet Worked on development and improvement of back end systems for GetirFood using Node.js
- Wrote unit and integration tests for GetirFood API with 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
- ullet 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 10k 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

Undergraduate Research Assistant

- Developed a web scraper to collect over 1 million TV series' data from IMDB
- 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