




Selçuk Şan

 **Home** : Ankara, Turkey

 **Email**: selcuk1330@gmail.com  **Phone**: (+90) 5438478618  **LinkedIn**: <https://www.linkedin.com/in/selcuksan>

 **Github**: <https://www.github.com/selcuksan>  **Medium**: <https://medium.com/@selcuk.san>

Date of birth: 27/10/2000

ABOUT ME

I'm a 4th year computer science student at Bursa Technical University and improving myself on DevOps, Data Engineering and Cloud Computing.

WORK EXPERIENCE

[09/01/2023 – Current]

Cloud Infrastructure and Virtualization Operations Intern

Türk Telekom

[15/08/2022 – 06/01/2023]

DevOps Intern

Özdilek Holding Özveri Arge Merkezi

- Creating Work items and dashboards to track all projects with Azure DevOps Boards
- Managing code with Azure DevOps Repos
- Building CI/CD pipelines with Azure DevOps Pipelines
- Linux Server Configuration
- Nginx Configuration

[01/11/2020 – 01/04/2021]

Data Science Intern

İletişim Yazılım

- Querying data from MSSQL Database
- Data preprocessing with Python

EDUCATION AND TRAINING

[01/06/2022 – 01/10/2022]

Data Engineering & Cloud Engineering Bootcamp Participant

1. Python, Linux, Bash Shell, Fast API
2. Apache Nifi, Apache Kafka, Apache Spark
3. NoSQL Principles, Elasticsearch, Kibana
4. Google Cloud Data Engineering

[01/01/2022 – 01/06/2022]

Data Science Bootcamp Participant

1. Virtual Environments and Python Packages
2. Functional EDA, Data Preprocessing and Feature Engineering
3. ML Algorithms and Time Series
4. Recommendation Systems

Capstone Project: <https://github.com/selcuksan/bank-marketing>

HONOURS AND AWARDS

[03/10/2022]

Cloud Computing Bootcamp, 3rd in Turkey

Cloud Computing Bootcamp organized by Turk Telekom.

Project Topic: Conversion of a traditional architecture platform to a microservice architecture (cloud native) by utilizing cloud services.

Link: <https://www.linkedin.com/feed/update/urn:li:activity:6988085876673142784/>

[01/08/2022]

Artificial Intelligence Category, 7th in Turkey

Huawei R&D Coding Marathon organized in cooperation with BTK Academy and Huawei.

Project Topic: Forecasting the average online user numbers and data download volumes in the relevant network using network traffic data.

Link: <https://www.linkedin.com/feed/update/urn:li:activity:6974076296121188352/>