TAHIR OZDEMIR

Data Engineer

me@tahirozdemir.com - me.tahirozdemir.com

SUMMARY

I am three and a half years experienced Data Engineer. My main drive is building scalable, fault tolerant, cost-effective, high quality data intensive applications. I always want to learn from and share with the team to push all members, including myself, one step further and raise the bar. I value a strong feedback culture and teams care about each other.

EXPERIENCE

Data Engineer @Trendyol - 01/2020 - Present

- I am part of a team that develops seller screens. We provide **batch** and **realtime** reports to sellers to help them increase their sales.
- We use Spark for batch processed reports such as sales, reviews, promotions, store metrics etc.
 There are +15 main projects which process terabytes of data hourly. Spark jobs run on a +34 node cluster of AliCloud EMR service.
- We use Flink to process streaming data through Kafka. Flink jobs feed real time reports such as visits, product metrics, sales graphics etc. Flink cluster runs on Kubernetes service of AliCloud.
- We use **Scala** for both Spark and Flink jobs. Instead of plain SQL, we prefer typesafe native APIs. We also use the **Akka** framework for **APIs** and some simple streaming tasks.
- We have a DataLake with Trino on top of it which serves +6 petabytes of data. We also use Druid,
 PostgreSQL, Cassandra and Redis to serve data through API.

Software Engineer @Softtech - 10/2019 - 01/2020

- I was a part of a team which develops notification systems (SMS, in-app and e-mails).
- We re-implemented the e-mail notification system from a COBOL based mainframe app to an Akka Stream based modern app and reduced delivery time x20 and increased accuracy %3.
- In this position I met some exciting tools like Scala, Akka, Cassandra, MongoDB and Kafka.

Developer @Eskisehir Osmangazi University - 01/2017 - 10/2019

- I contributed to a **TUBITAK** project which is titled 'Development of Autonomous Transport Vehicles and Human-Machine / Machine-Machine Interfaces for Smart Factories'. (Contact No: 116E731)
- Team was responsible for various parts of project such as solving task scheduling problem (C#, Python, ROS), database management (MsSQL), simulation (Gazebo) etc.
- Through the process I contributed to **one paper** (doi: 10.48129/KJS.V49I1.10194) and **two conference presentations** (EURO 2018 & ICETI 2019).

EDUCATION

Computer Engineering - BSc - GPA 3,70 Eskişehir Osmangazi University - 09/2014 - 06/2019

SKILLS

- Spark Flink Scala & Akka Kafka Hadoop Ecosystem (HDFS, Hive etc.) Druid Cassandra
- PostgreSQL Redis Docker Kubernetes Cloud