# Ali Argun Sayılgan

Turkey, Ankara | yeargun24@gmail.com | <u>linkedin</u> | github.com/yeargun | personal website

#### **EDUCATION**

## Hacettepe University

2018 - June 2023

Computer Science BSc.

Ankara, Turkey

• Data Intensive Applications, Advanced Database Management, Network, Computer Vision, Data Structures and Algorithms, Machine Learning. Got some projects on these subjects at my github.

#### Experience

## Software Engineer

December 2022 - Present

Aselsan

Ankara, Turkey

• Working on a microservice web app. Using Spring Boot, Postgres, Mongo, k8s, React, Kafka, WebSockets.

## Software Engineer | Part-time

 $\rm July~2022\,-\,December~2022$ 

Pavza

Ankara, Turkey

• Worked on the development of a web app. Used React, TypeScript, Java, Mongo, Docker, MaterialUI and redux.

## **Bootcamp**

Turk Telekom Cloud Computing

Istanbul, Turkey

- Participated in a cloud computing bootcamp in which 40 people were selected out of 4000 applications.
- Made a presentation on migrating monolithic apps to microservice architecture. link

#### Projects

## Online Learning Platform

May 2023 - Present

- Developing a question generation/recommendation platform with the primary objective of enhancing conceptbased learning by recommending most 'valueable' question for each user. My passion for this project stems from my belief that active learning surpasses traditional online learning methods like Udemy, text books, etc.
- The platform is accessible at <a href="stuf24.com">stuf24.com</a>. Used technologies are: Spring Boot, AWS EC2, RDS MySQL, GitHub Actions, Next.js, RTK, JWT Authentication, Python, and OpenAI. Additionally, I implemented web scraping techniques to curate question data from various online sources and performed OCR to extract and structure this data.
- I'm building the recommendation system with SBERT, <u>ANNOY</u> and Milvus db. The system intelligently suggests non-similar questions on the same concepts, enabling users to explore different question types within a given subject.
- Furthermore, I'm using Lbl2Vec to classify each question under its corresponding concept. This classification allows for precise organization and easy retrieval of questions, ensuring that learners can efficiently access relevant study materials.

### Experimentations | k8s, ActiveMQ, EKS

• Developed and deployed a scalable microservice web app using EKS. Implemented monitoring and logging using the ELK Stack (ElasticStack) to ensure high availability and efficient troubleshooting.

#### Online banking web application | Next.js, Spring Boot, MySQL

• In this project, the main focus was to focus on database design and normalization. Yet it's somewhat a functioning banking application that has primitive functionalities. Focused on the database design, isolation levels. GitHub

#### TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, Python, Node.js, C++, Go

Languages: Turkish, English(C1)

Libraries: Mockito, Junit, Jest, SCSS, Webflux, Next.js, React.js, numpy, pandas, PyTorch, sklearn, WebRTC, OpenAI Environments & tools: AWS (EC2, RDS, S3, EKS, CloudFront), Linux, k8s, MongoDB, PostgreSQL, ElasticSearch, Fluentd, Kafka, GitHub Actions, VSCode, Git, IntelliJ, bash scripting, Figma

### Non-tech

Chill and confident person, I enjoy spending time with my friends and family. Teamworker, open minded Interests: Professional alpine skier(ex national team), gym, basketball, video editing, tech articles/videos