Muhammed Can Küçükaslan

Mobile +90 551 019 13 13

E-mail muhammed@kucukaslan.com.tr

muhammedcankucukaslan@gmail.com

Website https://kucukaslan.com.tr/

LinkedIn https://www.linkedin.com/in/kucukaslan/

GitHub https://github.com/kucukaslan

Education

2019 – Jan. 2024 B.S. in *Computer Engineering*, Bilkent University

Bilkent University, Faculty of Engineering, Ankara, Turkey.

CGPA 3.66/4.00 (Comprehensive Scholarship)

2019 – Jan. 2024 B.S. in *Mathematics* (Second Major), Bilkent University

Bilkent University, Faculty of Science, Ankara, Turkey.

CGPA 3.65/4.00

Work Experience

Jan. 2024 -

Backend Engineer - Java, Getir (Ankara, Turkey)

- Maintenance (new feature implementations, bug fixes, dependency and language version migrations) for microservices written in Java/Spring, and NodeJS.
- Writing backend services to model various versions of vehicle routing problems (VRP) to efficiently manage delivery operations, using OR-Tools and Python.
- Design and implementation of courier rewarding (& gamification) system in Go (WIP).
- Used New Relic and MongoDB Query Insights to track & investigate bugs, anomalies and performance bottlenecks.

July 2023 - Nov. 2023

Backend Engineering Intern, OTO Global (Remote)

Backend development using Java & Spring on Google Cloud Run (GCR) & Compute Engine. I gained experience in MySQL and Redis. I learned Kafka and Google Pub/Sub. I've also used Logging and GCR Metrics to track anomalies and bugs.

June 2022 - Sep. 2022

Big Data Platform Engineering Intern, Peak (İstanbul)

I worked on the development of <u>s5cmd</u> written in Go. <u>s5cmd</u> is a command line application used for cloud storage operations, particularly for AWS S3.

- Implement extensive shell autocompletion for zsh, bash and pwsh #500 · peak/s5cmd (github.com)
- Implement versioning support for S3 compatible file systems #475 · peak/s5cmd (github.com)
- Refactor sync command to handle sync of directories

with millions of files #483 · peak/s5cmd (github.com)

• Identified and fixed a subtle path manipulation bug #456 · peak/s5cmd (github.com)

and more Pull requests · peak/s5cmd (github.com).

I also contributed to some internal web apps written in Python with Jinja.

June 2021 - Aug. 2021

Software Engineering Intern, Beytepe Bilişim ltd. şti.

Android Mobile App development with Java, Database design and implementation using T-SQL and MSMS, backend development using PHP on AWS EC2.

Projects

Todo:

todo is a to do list application for command line

It is a simple and lightweight to do list application written in Go. It has exactly the main features. It is hosted at https://github.com/Kucukaslan/todo It uses *GitHub Actions* and *GoReleaser* for CI/CD.

PoCSequentiality

A proof of concept to take advantage of sequential writes over random writes for large file downloads from S3-compatible filesystems.

hosted at github.com/kucukaslan/PoCSequentiality

Skills

Languages English (Academic/Professional Proficiency)

Turkish (Native)

Programming languages Go

Java (Web development with Spring, and Android)

Python (Familiar with ortools, numpy, pandas, FastApi)

PHP C/C++ SQL

Various development tools and

Git (mostly via GitHub, BitBucket and GitKraken)

environments

MySQL/MariaDB, SQL Express

MongoDB

Redis

Apache Kafka, Google Pub/Sub

Docker (& Kubernetes)

AWS (EC2/S3), Google Cloud (Run, Storage)

Other Information

Achievements & Rewards

- Bilkent University Comprehensive **Scholarship** Student (includes *100% tuition waiver* and stipends), 2019-2024.
- <u>TÜBİTAK 2205</u> Undergraduate Scholarship Program, 2020-2024
- Ranked **568th** in Turkish National University Entrance Exam ("YKS") among over **2** million candidates, 2019 in Math & Science field ("Sayısal", lit. Quantitative).
- Ranked **123rd** in YKS among over **2 million candidates**, 2020 in Turkish & Social Sciences field ("Sözel", lit. Verbal).
- Ranked **420th** in YKS among over **2 million candidates**, 2020 in Turkish & Math field ("Eşit Ağırlık", lit. Equal Weight).
- Ranked 475th in YKS among over 100,000 candidates, 2020 in Foreign Language field.
- Bilkent University *High Honor* Certificates in **Computer Engineering**, 2019-24 (7 times)
- Bilkent University *Honor* Certificates in **Computer Engineering**, 2019-24 (twice).
- Bilkent University *High Honor* Certificates in **Mathematics**, 2019-24 (6 times)
- Bilkent University *Honor* Certificate in **Mathematics**, 2020.

Certificates

• **Go: The Complete Developer's Guide (Golang)** by *Stephen Grider* Certificate no: UC-c48f8569-b251-45f8-a057-3d491de174ca