

Amirhossein Najafizadeh

Software Engineer / SRE

I'm a mid-level software engineer with 4 years of experience in computers and networks fields. I always enjoy learning new things, and experiencing new situations. Priority of my job is so high for me, and I always put all of my effort to do the best I can.

Work Experiences



SRE / Backend Developer at Snapp!

Jan 2023 - Present

Working as SRE Engineer and Backend Developer in Snappline! team at Snapp! Role:

- Creating Gitlab CI pipelines
- Implementing OKD cronjobs, controllers, and
- Adding system observability by using Jaeger, ELK, Prometheus, and Grafana dashboards
- Managing payment modules. (Jibit, AP, Snapproom)
- Maintaining MinIO cluster for storing product reports and daily transactions

Backend Developer at Snapp!

March 2022 - Jan 2023 (9 month)

Working as Software Engineer in Dispatching team at Snapp!

Role:

- Maintenance of NATS, EMQX, and Kafka clusters
- Developing Snapp! chat service
- Maintaining Snapp! push notification service
- Developing Snapp! in app call service
- Maintaining Snapp! in cluster events which was more than 10 million events in a day

Backend Trainee at Snapp!

Jan 2022 - March 2022 (3 mounth)

Learned: Agile developing, Jira, TDD, Golang, Microservice, Kubernetes, OpenShift, Gitlab CI/CD, ArgoCD, NATS, EMQX

Personal Information

Born: 2001

Military Service: Education Pardon

Marriage Statue: Single

Education: Computer Engineering Bachelor at Amirkabir University of Tehran

Contact Me



Phone: +989155232106

Email: najafizadeh21@gmail.com

Github: amirhnajafiz

LinkedIn: amirhossein.najafizadeh Website: <u>amirhnajafiz.github.io</u>

Skills



Programming languages: Golang, Python, JavaScript, C, C++, Java, PHP, ShellScript, Smarty

Operating Systems: Linux, MacOS, Windows

Virtualization: QEMU, KVM, Libvirt, Containers, Docker, Podman, Kubernetes, Kind

Automation: Gitlab CI, Github actions, ArgoCD

Monitoring: Prometheus, Grafana, Elasticsearch, Kibana, Jaeger, Zap

Database & Storage: SQL/MySQL, MariaDB, PostgreSQL, MongoDB, Redis, Dragonfly, MinIO, S3

Testing & Security: Unit-test, K6, Load-testing, Test containers, Sonarqube, Nmap

Message brokers: NATS (JetStream), Kafka, RabbitMQ, EMQX

Version control & Configuration: Git, Makefile, Dockerfile, Docker-Compose, Ansible, HelmCharts, Kubernetes CRDs and Controllers

Design Patterns: Adaptor, Singleton, Object pool, Master worker

System Design: Rest API, gRPC, GraphQL, MVC, MVP, Micro-service

Networking: TLS/SSH, DNS, Firewall, TCP, UDP, WebRTC, QUIC

Projects



official-stallion

<u>View Organization</u>

Implementing my own message broker with Golang. With exporter, load tester, metrics exporter, dashboard, helm charts, python, and javascript SDKs.

amirhnajafiz/pods-watcher

<u>View Repository</u>

Creating a kubernetes controller for monitoring pods resource usages based on rules, and send emails in case of violations.

snapp-incubator/charlie

<u>View Repository</u>

A method for executing python scripts on Kubernetes (cronjobs) as fast as possible.

snapp-incubator/mqtt-blackbox-exporter

<u>View Repository</u>

Blackbox exporter for MQTT broker, using Prometheus and Jaeger.

amirhnajafiz/cloud-provider

<u>View Repository</u>

Creating a simple cloud provider using python, qemu, and rabbitMQ.

amirhnajafiz/cronjob-charts

<u>View Repository</u>

Helm charts for creating your cronjobs on OKD.

Courses and Certificates

Laravel Bootcamp at MaktabSharif

6 Months

Redis, MongoDB, NginX, Docker, VM

Docker / Kubernetes / Helm Charts at KodeKloud

Learned: PHP, Laravel, MVC, MySQL, Learned: Containers, Docker, Swarm, Kubernetes, Kubernetes Administration, Helm Charts, Istio

and OKD at IBM

Learned: Containers, Docker, Kubernetes, OKD

Hands on Containers, Docker,

64 hours

128 Hours