

AMIRALI SOBHGOL

SITE RELIABILITY ENGINEER

ABOUT

I'm a self-taught and motivated Site Reliability Engineer with 5 years of experience.

WORK EXPERIENCE

Site Reliability Engineer at Cafebazaar

April 2019 – Present

Cafebazaar is the leading android marketplace in Iran with +44M active users.

Highlights

Increased SLO adoption rate of teams from 0 to 50% with more on the way by organizing workshops and pitching the idea to management.

Reduced false alarms from more than once a day to less than once a month by applying SRE principles.

Improved elasticsearch storage & resource load balancing by 50% by using Index Rollover

Increased data retention from days to years, reduced query latency, and expanded query time range from weeks to years by using M3DB, organizing workshops, and writing documentation.

Site Reliability Engineer at Bamilo

April 2018 – April 2019

Bamilo as a subsidiary of Iran Internet Group was a online retailer with +1M active users.

Highlights

Increased read throughput by 10x and reduced response latency by ~53x by implementing CQRS pattern.

increased write throughput by more than 50% via sharding and micro batching.

Full-stack Developer at Pixels&Code

July 2015 – April 2018

Highlights

Developed and maintained 3 web applications for our clients

Suggested & Implemented framework to improve development speed by 15%

CONTACT



Tehran IR



+989021551123



amiralisobhgol@gmail.com



LinkedIn

<https://www.linkedin.com/in/amirali-sobhgol>



GitHub

<https://github.com/amiralisobhgol>

SKILLS

Containers & Container Orchestration

Expert

Docker

Kubernetes

Nomad

Swarm

Monitoring

Expert

Prometheus

Linux

Proficient

Debian

Bash

Kernel Internals

Automation

Proficient

Ansible

Databases

Proficient

Elasticsearch

Uber M3

Redis

Postgres

Software Engineering

Proficient

Node.js/Javascript

Golang

Messaging Systems

Proficient

Kafka

CI/CD

Proficient

Gitlab CI

Network

Competent

TCP/IP

Application Layer Protocols

Cloud

Novice

AWS

INTERESTS

Psychology

Transactional Analysis

Self-Help

Books

Technical

Psychology

Self-Help