

# AMIRALI SOBHGOL

## DEVOPS ENGINEER

### ABOUT

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

### WORK EXPERIENCE

#### Cafebazaar

April 2019 – Present

#### DevOps Engineer

##### 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.

#### Bamilo - Iran Internet Group

April 2018 – April 2019

#### Software Engineer - DevOps Engineer

##### 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.

#### Pixels&Code

July 2015 – April 2018

#### Full-stack Developer

##### 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](mailto: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

#### Automation

Proficient

Ansible

#### Databases

Proficient

Elasticsearch

Uber M3

Redis

Postgres

#### Software Engineering

Proficient

Javascript

Golang

#### Messaging Systems

Proficient

kafka

#### CI/CD

Proficient

Gitlab CI

#### Network

Competent

TCP/IP

Application Layer Protocols

### INTERESTS

#### Psychology

Transactional Analysis

Self-Help

#### Books

Technical

Psychology

Self-Help