

Mohammad-Mohsen Aseman-Manzar

m.m.asemanmanzar@gmail.com | Github:// mohsenasm | LinkedIn | asemanmanzar.ir

EDUCATION

SHARIF UNIVERSITY OF TECHNOLOGY

PH.D. IN COMPUTER ENGINEERING

2020 - Present

Direct Admission, GPA: 18.98 / 20.0

Thesis: Preserving Privacy in The Internet of Things to The Level of Events Unlinkability: Smart Home Case Study

SHARIF UNIVERSITY OF TECHNOLOGY

MSC. IN COMPUTER ENGINEERING, SOFTWARE

2018 - 2020

Direct Admission, GPA: 19.15 / 20.0

Thesis: Big Data Application Performance Prediction and Cost-based Heterogeneous Resource Recommendation in Cloud

IRAN UNIVERSITY OF SCIENCE & TECHNOLOGY

BSC. IN COMPUTER ENGINEERING, SOFTWARE

2014 - 2018

First Rank, GPA: 18.76 / 20.0

Final Project: Mixed Performance and Power Consumption Modeling in Virtual Machine Using Coloured Petri Nets

COURSEWORK

System Analysis and Design | Software Engineering | Computer System Performance Evaluation | Formal Specification and Verification of Programs | Object-Oriented Analysis and Design | Formal Methods in Software Engineering | Software Testing | Operating Systems | Computer Networks | Artificial Intelligence and Expert Systems | Data Mining | Machine Learning Privacy and Security

Teacher Assistant:

Theory of Distributed Systems | Verification of Reactive Systems | Algorithmic Game Theory | Advanced Programming

SKILLS

Python • Go • JavaScript • Rust • Swift
C# • C/C++ • Java • SQL • Flask • Gin
React • NumPy • PyTorch • Unity3D
Redis • PostgreSQL • MongoDB
CockroachDB • Spark • Git • Figma
Docker-Swarm • K8s (Kubernetes)

Last Updated on 3rd June 2025

EXPERIENCE

HINAVA SMART HOME | SENIOR SOFTWARE DEVELOPER & SOLUTION ARCHITECT

Jul 2016 - Present

- Joined as an **iOS developer**, later transitioning to the **backend team** to rewrite the backend stack for improved uptime and stability. I then moved into the role of **Solution Architect**, where I designed and developed the architecture of the smart home system, ensuring seamless integration and user-friendly functionality across all devices.
- Developed the iOS client application using **Swift**, and also developed the web application client using **React** and **JavaScript**, supporting Android, iOS, and web platforms, featuring a comprehensive interface with 50 pages.
- Designed & Developed a backend architecture consisting of 30 **microservices** based on **Docker Swarm**, which was later migrated to **Kubernetes** for improved stability and orchestration.
- Collaborated with the backend team to develop the stack using **Python** and **Golang**, utilizing frameworks like Flask and Gin, while promoting clean code practices and knowledge sharing through code reviews and pair programming.
- Designed **highly available architecture** for the backend stack using **CockroachDB**, **HAProxy**, **ActiveMQ**, **Redis**, and **OpenStack**.
- Developed an enhanced service monitoring & alerting dashboard using **Grafana**, **Prometheus**, **Kibana**, and **Elasticsearch**.
- Developed a comprehensive test suite that includes unit tests, system tests, and integration with GitLab **CI/CD**, implementing effective **DevOps** strategies.

HAMAYEH | IOS DEVELOPER

Aug 2015 - Feb 2016

- Developed the iOS application to connect to the Axiom smart home system, which utilized Zigbee technology.

ELMOGAME GAME STUDIO | CLIENT/SERVER DEVELOPER

Sep 2014 - Sep 2019

- Contributed as a **Unity3D** developer and backend developer on three published Android games (Farmuler, Footyard, and NewCity), focusing on online gameplay, custom physics engine, and AI, utilizing Python, **C#**, **PostgreSQL**, Docker, Unity3D, and **RabbitMQ**.

OPEN-SOURCE CONTRIBUTIONS

- Maintainer of the **swarm-dashboard** project, a monitoring dashboard for docker swarm cluster.
- Merged pull requests on:
 - k0sproject/k0s**, An All-Inclusive Kubernetes Distribution.
 - cockroachdb/cockroach-operator**, K8s Operator for CockroachDB.
 - espressif/esp-idf**, Development Framework for Espressif SoCs.
 - robinrodicks/vue3-touch-events**, A Touch-Support Plugin for Vue.js 3.

PUBLICATION

IEEE Transactions on Services Computing, vol. 16, no. 3, pp. 1726-1737, 1

May-June 2023

Cost-aware Resource Recommendation for DAG-based Big Data Workflows: Apache Spark Case Study

IEEE Transactions on Cloud Computing, vol. 11, no. 1, pp. 897-910, 1

Jan.-March 2023

Fixed-point Iterations Approach to Spark Scalable Performance Modeling and Evaluation