

Aseman Manzar, Mohammad Mohsen

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PERSONAL DETAILS

Birth February 10, 1996 Phone +989120728374 Telegram @mohsenasm

Mail m.m.asemanmanzar@gmail.com Website https://www.asemanmanzar.ir

Resume https://www.asemanmanzar.ir/resume.pdf
Linkedin https://www.linkedin.com/in/asemanmanzar/

EDUCATION

PhD in Computer Engineering

Sharif University of Technology

Direct Admission

Supervisor: Dr. Mohammad Izadi

MSc. in Computer Engineering, Software

Sharif University of Technology

Direct Admission, 19.15 GPA

Project: Big Data Application Performance Prediction and Cost-based Heterogeneous Resource

Recommendation in Cloud Supervisor: Prof. Ali Movaghar

BSc. in Computer Engineering, Software

2014-2018

2020-present

2018-2020

Iran University of Science & Technology

 $\underline{\text{First}}$ Rank, $\underline{18.76}$ GPA

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

Petri Nets

 $\textbf{\textit{Supervisor:}}\ Dr.\ Mohammad\ Abdollahi\ Azgomi$

Diploma, Mathematics & Physics

2010-2014

Allameh Tabatabai School

WORK EXPERIENCE

Senior Software Developer & System Architect

2016-present

Hooshravan

HooshRavan was born in March 2016 and now its main focus is on "Smart Home Devices." On the market side, The products are known by *Hinava* brand. I joined HooshRavan in 2016 as an iOS developer. One and a half years later, I joined the backend team to rewrite the whole <u>backend</u> stack to achieve more uptime and stability. Two years later, I wrote the client web application.

Client/Server Developer

2014-2019

Elmogame Game Studio

Elmogame studio is a game studio founded by Iran University of Science and Technology students in 2013. At the time I was with the team, we published two online android games "Farmuler" and "Footyard" that I was one of the Unity3D developers on these two projects. Besides we were working on another game named "Kalanshahr" that I wrote the backend of this game. This game was later published with the name "NewCity".

iOS Developer

2015-2016

Hamayeh R&D

Hamayeh was established in 1995, originally aiming at Automation of Control Systems and in less than 5 years of hard work and experience managed to become the major manufacturer of a wide range of different lighting systems equipment. At that time, the R&D team was working towards making a good Smart Home solution and I was working there to write and maintain its iOS client.

TEACHER ASSISTANT

Theory of Distributed Systems

Fall 2021

Dr. Mohammad Izadi

Verification of Reactive Systems

Spring 2020

Prof. Ali Movaghar

Textbook: Principles of model checking written by C. Baier & JP. Katoen

Principles of Computational Intelligence

Spring 2018

Dr. Naser Mozayeni

Advanced Programming

Spring 2016

Dr. Adel Torkaman Rahmani

Fundamental of Computer Programming

Fall 2015

Dr. Adel Torkaman Rahmani

SELECTED COURSES

Advanced Programming	20 / 20
Discrete Mathematics	20 / 20
Data Structures	20 / 20
The Theory of Formal Languages and Automata	20 / 20
System Analysis and Design	20 / 20
Software Engineering	19 / 20
Operating Systems	19.6 / 20
Artificial Intelligence and Expert Systems	20 / 20
Computer Networks	17.7 / 20
Software Testing	20 / 20
Formal Methods in Software Engineering	20 / 20
Object-Oriented Analysis and Design	19.6 / 20
Formal Specification and Verification of Programs	19.0 / 20
Computer System Performance Evaluation	19.3 / 20
Theory of Distributed Systems	19.7 / 20

Algorithmic Game Theory19.5 / 20Semantic Web20 / 20Data Mining20 / 20

PUBLICATION

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

Mohammad-Mohsen Aseman-Manzar, Soroush Karimian-Aliabadi, Reza Entezari-Maleki, Bernhard Egger and Ali Movaghar

Fixed-point Iterations Approach to Spark Scalable Performance Modeling and Evaluation Accepted; To Appear

Soroush Karimian-Aliabadi, Mohammad-Mohsen Aseman-Manzar, Reza Entezari-Maleki, Danilo Ardagna, Bernhard Egger and Ali Movaghar Journal of IEEE Transactions on Cloud Computing https://ieeexplore.ieee.org/abstract/document/9573291

Designing a platform for analysing games' users' data and classification of essential metrics (in persian) 2017 Nov.

Mohammad-Mohsen Aseman-Manzar, Sarah Aseman-Manzar and Behrooz Minaei 1st Digital Games Research Conference (DGRC), https://civilica.com/doc/696919

PROJECT

Hinava Smart Home

2016-present

Senior iOS/Backend/WebApp Developer & System Architect

Hinava is a smart home system developed in Hooshravan company in Iran. It is one of the first and best manufacturers of smart home systems in the country. The system in Hinava smart home includes three parts; Hardware devices, Hinava cloud service, and mobile applications. The devices include a central panel which acts as a gateway to our system. other devices like sensors and actuators are connected to the central panel and through it, they connect to user's app on smartphones or tablets.

(iOS: Swift) (WebApp: React) (Backend: Docker Docker Swarm) CockroachDB Redis Openresty HAProxy Golang Python Kibana Elasticsearch Grafana Prometheus Kafka and so on)

MSc. Project

2018-2020

Supervisor: Prof. Ali Movaghar

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

Spark Hadoop 2.x, 3.x Yarn Linear Programming Performance Prediction

TPC-DS Benchmark Gurobi

BSc. Project

2017-2018

Supervisor: Dr. Mohammad Abdollahi Azgomi

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

[CPN-Tools] ML Language | Performance Modeling | Power Consumption Modeling

Gametic - A Game Analytics Tool

2016-2017

Product Manager, Backend Developer

Gametic is an analytics tool that is specialized for games. Gametic supports many analytics reports in a user-friendly web-based dashboard in two categories of user reports and financial reports. user reports such as daily active users, users retentions, and sticky factor. financial reports such as ARPU, LTV, and Paid Rate.

 Docker
 MongoDB Sharded Cluster
 MongoDB Aggregation Pipeline
 Redis
 Nginx

 Golang
 Gin Framework
 Python
 Vegeta (load testing tool)

Kalanshahr (NewCity) Game

2016-2020

Backend Developer

Kalanshahr is an online strategy game that each player manages their city by choosing appropriate defensive strategies to avoid robbery. Each player builds their city and players are usually able to walk around the other players' cities to become aware of their status. Players are also able to watch the inner view of the building in the cities and interact with them.

Docker PostgreSQL Redis Python Nginx

Footyard Game 2015-2017

Unity3D Developer (Physics, Gameplay, AI, etc.)

Footyard is an online football management game with online gameplay. This game is like the famous "Soccer Stars" game but with more features. Each player has their team and they are responsible for the team management. It is also possible to find friends and hang out with them.

Unity3D C# RabbitMQ

Farmuler Game 2015-2016

Unity3D Developer (Online Gameplay)

Farmuler is an online multiplayer farm game for Android devices. Farmuler has two parts including online multiplayer and offline single player. In the offline part, 120 levels are designed and divided into 4 seasons of a year. Players can achieve the goal of each level at the proper time and they have to demonstrate their skill of time management and resource management to approach the aims. Players will be rewarded as they get to the goals sooner.

Unity3D | C# | Websocket

SKILL

Languages Persian (mother tongue)

ENGLISH (LIMITED WORKING PROFICIENCY, MSRT 70%)

Programming Languages Python, Go, Swift, C#, JavaScript, Java, SQL, C/C++

Data Stores Redis, PostgreSQL, MongoDB, CockroachDB

Industry
Knowledges

{Backend, Frontend, iOS, Game} Dev., Database Design,

Orchestration, Architecture Design, Software Testing

Frameworks
& Libraries

FLASK, GIN, REACT, NUMPY, PYTORCH

Other Softwares Docker, Git, Figma, Unity3D, CPN-Tools, LATEX