Seyed Mohammad Hosseini Hosseini

Department of Computer Engineering Ferdowsi University of Mashhad 2nd North Ferdowsi Street, Neyshabur, Iran www.smhhoseinee.ir LinkedIn: smhhoseinee

December 24, 2023

smhhoseinee@gmail.com smh@mail.um.ac.ir

Education

• Ferdowsi University

Mashhad

2018 - 2023

B.Sc. in Computer Engineering

- CGPA: 19.12/20.0 — 3.93/4.0

- ${\bf TOEFL:}$ 109(reading:28, listening:28, speaking:26, writing:27)

- Class Rank: **3rd** among 204 classmates (top 1.5% of students)

Full-time- the most widely used Iranian video-conferencing platform

Work Experience

• Devops Engineer

Skyroom Company

Mar. 2020-Oct. 2022

- Setup & manage Kubernetes cluster for Skyroom Production Software

- Containerizing applications using Docker

- Linux System administration for VM(VMware) and BareMetal servers
- Setup & manage ELK (elastics monitoring stack)
- Setup & manage monitoring stacks such as Prometheus, Grafana
- Setup & maintenance Linux servers for different productions
- Git flow and CICD pipelines
- VMware Virtualization and Tanzu for Kubernetes

Teaching Experience

• Operating Systems

Teaching Assistant - Prof. Mohammad Allahbakhsh

• Logic Circuits

Teaching Assistant - Prof. Sara Ershadi-Nasab

• Discrete Mathematics

Teaching Assistant - Prof. Ghaemi Bafqhi

• Advanced Programming

Teaching Assistant - Prof. NouriBaygi

Ferdowsi University

Fall 2023

Ferdowsi University

Fall 2023

Ferdowsi University

Fall 2019 and Winter 2020

Ferdowsi University

Winter 2020

Awards & Honours

Ranked **33th** in the National Computer Olympiad among all of the computer students of Iran 2022 Ranked **280th** (top 0.5%) among 53000 participants in the universities entrance exam in Iran 2018 One of 5 chosen Members of eastern Universities attending to national Olympiad 2022

Academic Projects

- Implementing [This Paper] Data Clustering Based On Key Identification in Python and use it in order to cluster Reddit comments with the help of BOW and W2V [Colab]
- Parallelized Genetic Algorithm using OpenMP(omp) Implemented in C++ [github repo]
- Parallelized Genetic Algorithm Implemented in CUDA GPU programming language [Colab]
- Implementing A* IDS IDA* BFS BDS algorithms for a gold searching game [github repo]
- Simulate Chess Player Using AI methods like Transposition table [github repo]
- Network tool implemented using pure web socket library in C which could do the following: 1-port scan 2-ping 3-traceroute 4-host discovery using arp [github repo]
- Regular Grammar to NFA/DFA Converter implemented in Java [github repo]
- setup and implementation of a cloud computing system for ProCL Application [github repo]
- Multi Thread Search Engine Using Trie Tree Data Structure to Boost Speed implemented in different modes for race condition avoidance in Java [github repo]
- Implementing Operating System Scheduling Algorithms For Managing a Sample Restaurant (Earliest Deadline First, Rate Monotonic, The Least Laxity First) [github repo]

Notable Courses

 $- \ \, \text{Computational Intelligence: } 19.5/20.0(\text{A}+) \\ - \ \, \text{Multi-Core Programming: } 19.05/20.0(\text{A}+) \\ - \ \, \text{Compiler Design: } 20.0/20.0(\text{A}+) \\ - \ \, \text{Compiler Design: } 20.0/20.0(\text{A}+) \\ - \ \, \text{Software Engineering: } 19.80/20.0(\text{A}+)$

- Artificial Intelligence: 20.0/20.0(A+) - Linear Algebra: 19.0/20.0(A+)

Technical Skills

- Operating Systems
 - ROS (Robot Operating System), Linux, Windows
- Programming Languages
 - C, Java, Python, Bash, SQL, Javascript
- Markup Languages
 - I₄T̄̄̄X, CSS, (X)HTML
- Tools & Software
 - Kubernetes, Docker, Gitlabci, Ansible, JMeter, Nginx, HAProxy, Prometheus, loki
 - Linux System Administration, Prolog
 - ELK, EFK stack(Elasticsearch, Logstash, Kibana, Fluentd), Modelsim(Verilog)

Professional Membership

• President of the Computer Engineering Association elected by students April 2019 - April 2020