Hossein Aghaei

► h.aghaei.araei@gmail.com () +989116186208

hoseinaghaei in Hossein Aghaei Personal Page

Education

Sharif University of Technology (SUT)

2019 - Present

- Bachelor of Science, Computer Engineering
- GPA: 19.13/20 (Last 2 years: 19.83/20) (Transcript)

RESEARCH INTERESTS

• Software Engineering

Database & Information System

- Distributed System & Operating System
- Programming Language & Compilers

RESEARCH EXPERIENCES

RADIAN Lab (Dr.Bardia Safaei)

Sep:2023 - Present

- · Initiated the department's first comprehensive project on databases, focusing on SQL, NoSQL, and Time-Series databases specifically for IoT applications.
- · Conducted a detailed comparison of SQL, NoSQL, and Time-Series databases for IoT, presenting findings in a report and through an in-depth presentation. (Link).
- Compiled and analyzed several Time-Series datasets, profiling IoTDB performance in a clustered environment using the **MOTT** protocol.
- Engineered a custom MQTT data format, reducing energy consumption and network overhead for IoT devices interfacing with IoTDB.
- · Authored (as first author) "Integrate the IoTDB with Different Communication Protocols Suitable for IoT **Devices**", a paper currently under preparation.

Cyber Physical System Lab (Dr.Mohsen Ansari)

Feb:2024 - Present

- Co-authored "Thermal-Aware Fault-Tolerance in Heterogeneous Multi-Core Systems Using Adaptive Machine Learning" (submitted to DAC 2024), proposing a method to dynamically determine task replica count and mapping in heterogeneous multi-core processors for reliability, real-time constraints, and fault tolerance.
- Developed frameworks using **LSTM** to **predict system temperature at runtime**, integrating techniques like **DVFS** and **DTM** to avoid **overheating** and **reduce power consumption**.
- · Translated MiBench benchmark codes to Python and Java, and executed them on gem5 x86 and ARM simulators to gather power usage and area metrics, later processed using McPAT.
- · Collaborated with Professor Ansari and Dr. Safari on a comprehensive survey exploring resource-sharing strategies for real-time systems.

Setaerh Group

Jul:2021 - Sep-2021

- · Write a reliable Nugget package to run multiple programming language scripts, such as .NET, Python, R, and Matlab with extensive data in a remote Jupyter Notebook server.
- Prototype for several network protocol like HTTP and WebSocket.

PROFESSIONAL EXPERIENCES

Senior Software engineer at **Digikala**

Jul:2022 - Present

- Conduct several advanced MySQL courses for about 200 engineers.
- Member of the database disaster management team.
- Lead of the promotion team for 2 Black Friday campaigns with 800k online users.
- Develop features on our native framework to decrease 21% of Redis queue sizes.
- Develop a micro-service for stock management with distributed transactions and about 50k requests/second.

Software engineer at Mohaymen

- Develop a fast multi-operational CSV parser in .NET to read a 4G file in 8 seconds.
- Develop a logging system to track a request among different services.

SKILLS

- Programming language: Java, .NET, Python, Node.js, PHP, C, C++, R, Assembly, Verilog, Bash.
- Technology: Git, Docker, Redis, Kafka, Memcached, Elasticsearch, MySQL, PostgreSQL, MongoDB, IPTable.
- Coding: SOLID, Test (Unit, Integration), Design Patterns, Agile methodologies, Clean Architecture, CI/CD
- OS: Linux, MacOS, Windows

VOLUNTEER EXPERIENCES

Teaching Assistant

- Technical Presentation (7x)
- Database Design (2x, 1x as the **Head**)
- Signals And Systems (1x)
- Software Engineering (1x as the **Head**)
- Basic programming (2x)
- Linear algebra (1x)
- ADV information retrieval (1x)
- Embedded System (1x)

Teaching And Mentorship

- Organize an study group, lead 7 teachers and consultants, webinar for more than 2000 students.
- Teaching Chemistry and Math in my **ALPHA** to more than **1000 students** from 2019.
- Edit 7 books & Author of a book in Chemistry for the university entrance exam- Konkur.

RELATED COURSES

- Database Design (19.2) (github)
- Compiler Design (20) (github) Embedded Systems (20) (github)
- Agile Software Development (20) (github) Operating System (19.5) (github) Software Engineering (20)

- System Analysis & Design (20) (github)
- Computer Networks (20) (github) Artificial intelligence (20)
- Essentials of Prompt Engineering (<u>link</u>)
- Blockchain Scalability (coursera) Data structure & Algorithm (20)

RELATED PROJECTS

- <u>PintOS</u>: Implement OS features like syscalls, an inode-based filesystem, directories, priority inversion, buffer cache, and locking mechanisms (mutex, semaphore).
- Kafka: An MVP of the Kafka streaming platform for multiple producers/subscribers to guarantee the exact one recipient.
- Torrent: An MVP of the Torrent protocol for distributed file sharing using Python sockets.
- <u>DayPay</u>: This is my **startup MVP** in Jango about a platform to facilitate **employee advance payments**.
- <u>C-Minus</u>: A compiler for a simplified C language called c-minus.
- Search-Engine: A ML-powered search engine using techniques like Transformer and fastText.

HONOURS AND AWARDS

Ranked 24th, in Iranian University Entrance Exam among 164k students.

LANGUAGES

Persian: Native

English: TOEFL iBT 103/120 (R: 30, L: 28, S: 22, W: 23)