Ava Mirmohammad Mehdi

Bachelor student at University of Tehran

Currently living in Tehran, Iran

Education

University of Tehran

2020 - Current

Bachelor student in Computer Engineering

Tehran, Iran

• GPA: 19.04/20 (3.98/4) – Avg. Dept. GPA: 15.01/20

• Last year GPA: 19.13/20 (4/4)

• Selected Courses: Machines and Language Theory (19/20), Compiler Design and Programming Languages (20/20), Introduction to Software Testing (18/20), Real-Time Embedded Systems (17.4/20), Introduction to Distributed Computing (20/20), Operating System (18.4/20)

Aboureihan High School

2016 - 2019

Diploma in Mathematics and Physics

Tehran, Iran

• GPA: 19.91/20 (4/4)

Research Interests

• Formal Methods

Programming Languages

• Software Verification

- Distributed Systems
- Program Synthesis

Research Experience

Internship at Max Planck Institute for Software Systems

July 2023 - September 2023

Under the Supervision of Professor Rupak Majumdar

Kaiserslautern, Germany

- Worked on the implementation of TruSt (Truly Stateless, Optimal Dynamic Partial Order Reduction) which is a DPOR algorithm in Lincheck, a practical framework for testing concurrent data structures on JVM.
- Repository: https://github.com/rupakm/lincheck

Academic Projects

Software Testing Course Projects | JUnit, Java

September 2023 - January 2024

- Each phase focuses on a certain testing approach for testing an e-commerce system built using Spring Boot:
 - Unit Testing and Test Doubles
 - Graph-Based Testing and Analyzing Code Coverage with JaCoCo
 - API Testing: Validating the behavior of RESTful APIs
 - Mutation Testing
 - Behavior-Driven Development (BDD) and performing Recorded GUI testing using Katalon Recorder

LogicPL Compiler | Java

March 2023 - June 2023

- In each of the phases of this project, the following implementations are done:
 - Phase 1: Lexical analyzer and syntax analyzer
 - Phase 2: Abstract syntax tree, node visitor pattern, symbol table, and name analyzer
 - Phase 3: Type analyzer
 - Phase 4: Code generation (Java bytecode)

Cyber-Physical Systems Course Projects | C++, QML, QT

February 2024 - June 2024

- Implementing a cloud-based Entrance Control System over IOT which consists of four main components:
 - The Embedded System: Reading the RFID tag and sending the information to the server for authentication
 - The Proteus Simulation: Simulating the RFID reader and the door that is controlled by the embedded system
 - The Server: Authenticating the users and controlling the access to the secure area
 - The Monitoring System Client: Showing the access control system's status and retrieving the users' access history
- Developed an Android application for user authentication: Used the accelerometer and gyroscope sensors to authenticate users based on their motion patterns

Distributed Systems Course Projects | Golang

February 2024 – June 2024

- Developed a distributed ordering system using gRPC and Protobuf
- Developed a concurrent ticket reservation system using Go's built-in concurrency features like goroutines and channels

Extending xv6 Operating System $\mid C$

October 2022 – December 2022

- Added some Console features and system calls to xv6 operating system
- Implemented process scheduling including Round Robin and BJF queue
- Implemented dining philosophers simulation with semaphores

Operating System Course Projects $\mid C++, C$

October 2022 - December 2022

- Implemented buyers and sellers using Socket Programming
- Implemented a MapReduce framework to count the number of books in each genre
- \bullet Developed a multi-threaded image processing program

Teaching Experience

Formal Languages and Automata Theory

Fall 2024 - Current

Head Teaching Assistant, Prof. H.Hojjat

Software Testing

Fall 2024 - Current

Computer Assignment Designer, Prof. E.Khamespanah

Database Design

Spring 2024 – Current

Homework Designer, Prof. A.Shakery

Advanced Programming

Spring 2022 - Current

Computer Assignment Designer, Prof. R.Khosravi

Design of Algorithm

Spring 2022 - Current

Computer Assignment and Homework Designer, Prof. M.Dousti

Formal Languages and Automata Theory

Spring 2022 - Spring 2024

Homework Designer, Prof. H.Hojjat

Computer Aided Design

Fall 2023

Computer Assignment Designer, Prof. M. Modarresi, Prof. M.Salehi Ersali

Data Structures

Spring 2022

Grader, Prof. H.Faili

Technical Skills

Languages: C++, C, Python, Java, Go, Verilog, SQL, MongoDB, Elasticsearch, HTML/CSS, MATLAB, LATEX Technologies/Frameworks: Linux, Git, Modelsim-Altera, Arduino

Honors and Awards

• Ranked top 3 out of 80 B.Sc. students at University of Tehran

2021 - 2024

• Granted straight admission to the Master's degree at Sharif University of Technology and University of Tehran (Not Attended)

2024

• Received scholarship from Supporter Foundation of the University of Tehran

2023

• Ranked 155 out of 160,000 participants in the university entrance exam (Top 0.1%)

2020

Languages

Persian: Native

English: Advanced, IELTS Academic: 8 (L:8.5, R:8, W:7, S:8)

Arabic: Elementary Proficiency

Voluntary Works

• Collaborated with organizers and staff to ensure smooth execution of the selection event of ICPC (International Collegiate Programming Contest) at University of Tehran

• Staffed a welcome event for new Computer Engineering students

2024

2023