KIMIA HOSSEINI

CE UNDERGRADUATE

CONTACT

09330418759

kimia.h@aut.ac.ir

kimia.hosseini1381@gmail.com



LANGUAGE

English : C2 Proficient EF SET 72/100

GRADES

Advanced Programming: 20Discrete Mathematics: 18.5

Data structures: 19

- · Logic Circuits 20
- Differential Equations 18.5
- Principles of Database Design 18.1
- Computer Architecture: 20
- Computer Networks 18.9
- Operating Systems 19.44
- Signals and Systems 20
- Algorithm Design 18.7
- Applied Linear Algebra 19.4
- Principles of Cloud Computing 18.5
- Research and Technical Presentation 19.7
- Principles & Applications of Artificial Intelligence 17

GPA: 18.91

EDUCATIONAL AND WORK EXPERIENCE

Research and Technical Presentation

Aug 202 - Present

Teaching Assistant

Under supervision of Dr.Momtazi

Rewriting Operational Systems Lab

Feb 2024 - Present

manual

Under supervision of Dr.Zarandi

Logic Circuits Teaching Assistant First Semester 2023 - 2024

Under supervision of Dr.Sedighi and Dr.SahebZamani

Software Engineer - part time

Aug 2023-- Present

Mohaymen ICT Authin Team

Huawei ICT Course (Seeds for the future)

Successfully completed this program that covers multiple courses to learn about latest technologies in 5G, Al and Cloud from best experts in China and Iran. Also some skills like leadership and designing business model.

PROJECTS

Face Emotion Recognition Research

final project of Research and technical presentation course under supervision of Dr.Sedighi

github link

Kuberenetes-as-a-services Project

Final project of Cloud Computing course

github link

Messenger Group Project

Final project of Mohaymen bootcamp with java, Solid principles, maven, spring boot, hibernate ORM (Presented to team leaders)

github link

Full Text Search Group Project

project of Mohaymen bootcamp with java, Solid principles, maven and JUnit github link

Advanced Programming Group Project

A messenger like Discord in java and javafx with socket programming github link

Programming Fundamentals Project

a board game called "Mr Jack"

github link