Ali Asgari

Education

2019-Present University of Tehran,

Bachelor of Science in Computer Science

GPA - 3.65/4

2011–2019 High School Diploma in Mathematics and Physics,

National Organization for Development of Exceptional Talents

GPA - 19/20

Research Interests

- Computer Graphics
- Software Design
- Artificial Intelligence

Research Experience

August 2023 CNRL

— Present Member of the Computational Neuroscience Research Laboratory (CNRL) team developing a framework for efficient simulation of cortical columns on GPUs. My contributions involve implementing 3D visualization that helps real-time managing the neural network and modify the configurations. This makes the networks more understandable and easier to debug.

Teaching Experiences

February University of Tehran, Teaching Assistant

2022 — June Advanced Programming (instructor: Dr. Abbas Nouzari Dalini)

2022

February University of Tehran, Teaching Assistant

2023 — June Machine Language and Assembly(instructor: Dr Fazel Nadi)

2023

Selected Courses

Computer Graphics

- o instructor: Dr. Reza Aghaizadeh Zoroofi
- O GPA: 4/4

Design and Analysis of Algorithms

- o instructor: Dr. Mohammad Ganitabesh
- O GPA: 4/4

Data Structure And Algorithm

- o instructor: Dr. Bagher Babaali
- O GPA: 4/4

Machine Language and Assembly

- o instructor: Dr. Abbas Nouzari Dalini
- O GPA: 4/4

Advanced Programing

- o instructor: Dr. Abbas Nouzari Dalini
- O GPA: 4/4

Database Management Systems

- o instructor: Dr. Alireza Khalilian
- O GPA: 4/4

Introduction to Theory of Computation

- o instructor: Dr. Mojtaba Mojtahedi
- O GPA: 4/4

Theory of Computation

- o instructor: Dr. Mojtaba Mojtahedi
- O GPA: 4/4

Artificial Intelligence

- o instructor: Dr. Hedieh Sajedi
- O GPA: 4/4

Advanced Information Retrieval

- o instructor: Dr. Hamidreza Keshavarz
- O GPA: 4/4

Skills

Languages C++, C, Python, Assembly, OpenGL, MySQL.

Frameworks Numpy, Pandas, Jupyter Notebook

OS Windows, Linux

Languages

English Fluent

Persian Mother Tongue