

Redirect to CS

Study for the university entrance exam

* Achieve R 55 of 60000 student

MSc. Computer Engineering

- * Sharif University of Technology (R1)
- * Supervisor: Prof. Ali Movaghar

Get interested in:

Distributed Systems
Wireless Networking
Performance Evaluation

Teaching Assistant

Performance Evaluation Wireless Networking Verification of Reactive Systems

Summer Internship

Interactive Learning

* Instructor: Prof. Majid Nili

Simulation of MEC Environment

- * For Delay and Energy Optimization
- * Desceret Event on Python

Research Engineer

Join to the EdgeAl Laboratory at SUT

QECO

A QoE-Oriented Computation Offloading Algorithm based on DRL for MEC"

- * An Expand on my Master Thesis
- * Supervisor: A. Movaghar, H. Shah-Mansouri
- * Accepted Paper in IEEE TNSE, 2024.

TOEFL

* Achieve score of 108/120 (R30, L28, S22, W28)

2018

2019

2020

2021

2022

2023

2024

BSc. Industrial Engineering

Got interested in Optimization Problems

Server Administration

Gain practical experiences in Linux, Python, Virtualization

Enroll in courses in CS

Algorithm Design Operation System Computer Networks

Get start to Research

Define my Master Thesis on: A distributed resource allocation algorithm in MEC with DRL

Research Assistant

Join to the Performance and Dependability Laboratory (PDL) at SUT

Deep Q-Networks

for Distributed Computation Offloading Decision Making, based on MDP

Long Short Term Memory

To Forecast Edge Servers load, based on Time Series Analysis

Master Thesis Defense

* Achieve great score

Multi-Agent DRL

Energy-Efficient Cooperative Task Offloading in Heterogeneous MEC

* work in progress

Federated DRL

Improve Interdependent Task Offloading in MEC

* work in progress