# Mohammad **Naeimi**

### COMPUTER ENGINEERING STUDENT · BACK-END DEVELOPER

□ (+98) 933 351 1538 | □ mhmdnmi99@qmail.com | # mhmdnmi.github.io | □ mnaeimi@ec.iut.ac.ir m MhmdNmi | □ MhmdNmi | ⑤ MoHaMmAd Naeimi

"Live as if you were to die tomorrow. Learn as if you were to live forever." -Mahatma Gandhi

## **Education**

## **B.Sc.** in Computer Engineering (in Progress)

Isfahan, IRAN

Sep. 2018 - Expected in 2022

ISFAHAN UNIVERSITY OF TECHNOLOGY (IUT)

- One of the Top Universities in IRAN
- Thesis Title: (in progress)

Translation of Genome Variation (SNP) Profile to Gene Expression Profile and vice versa by Deep Generative Models

• Under Supervision of Dr. Mohammad Hossein Manshaei

#### **High School Diploma in Natural Sciences**

Kashan, IRAN

NATIONAL ORGANIZATION FOR DEVELOPMENT OF EXCEPTIONAL TALENTS (NODET)

Sep. 2013 - Jun. 2017

## Research Interests \_\_

AI/Machine Learning Deep Learning & Neural Networks

Computational Biology

**Recommender Systems** 

Natural Language Processing

**Computer Vision** 

## Research Project \_\_\_\_\_

**FreeRTOS Porting** Isfahan, Iran

PORTING FREERTOS ON RASPBERRY PI 3B

Mar. 2021 - Jun. 2021

This project intends to launch the real-time operating system, FreeRTOS, on Raspberry Pi 3B. After running the test scenarios, we collect the results table and investigate the processing status of this operating system. Calculating the processing power of the combination of the FreeRTOS operating system and Raspberry Pi hardware can be used in various applications.

# **Academic Projects**

## Notice: The code of these projects can be accessed on my GitHub, HERE.

10/2021	<b>Simple K-Means Clustering,</b> A Simple K-means Clustering from scratch	Python (Notebook)
10/2021	Simple Gradient Descent, GD, Stochastic GD, and Mini-batch GD from scratch	Python (Notebook)
07/2021	Simple Compiler, A Simple Compiler for a C-like Programming Language	flex/bison
06/2021	Value Iteration NChain-v0, Find Optimal Policy for NChain-v0	Python
06/2021	Simple Blockchain, A Program to calculate nonces	Python (Notebook)
05/2021	Elementary Artificial Neural Network(ANN), Building a Neural Network from scratch	Python (Notebook)
05/2021	<b>Simple Recommender System</b> , A Simple Recommender System using LightFM	Python (Notebook)
05/2021	Hiden Markov Model, HMM Calculator	Python
04/2021	A* Search, An Implementation of A* Search to solve a problem	C++
04/2021	Max-Sat, Simulated Anealing, A Simple Max-Sat Solver using Simulated Anealing	C++
07/2020	Web Servers' Port Scanner, Like Nmap	Python
07/2020	Packet Sniffer and Analyzer, Like Wireshark	Python
06/2020	Disease Diagnosis by B-tree and Hash Table, Data Structure Project	C++
01/2020	<b>Real Estate Advisor System,</b> GUI by Qt	C++/Qt
06/2019	Wholesale Food Sales System, C/C++ Programming	C/C++
05/2019	Well formed formula (WFF) Equivalence Checker and Truth table, Discrete Mathematics	C/C++

**Experience** 

## **Teaching Assistant of Operating Systems Course**

Isfahan, Iran

Under Supervision of Dr. Mohammad Reza Heidarpour,

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING,

Sep. 2021 - PRESENT

ISFAHAN UNIVERSITY OF TECHNOLOGY

- Teach Offline
- Troubleshoot Students
- Answer Questions
- Design Homeworks & Projects
- Grade Homeworks & Projects

#### **Back-End Web Developer**

Kashan, Iran

May. 2021 - PRESENT

MATNO COMPANY

- Implement Back-end Projects
- Dockerize Existing Projects
- Implement Telegram Bot
- Implement Web Scrapper Project
- Implement SQL & No-SQL Databases
- Use Web Development Tools:
  - NodeJS, Docker, GIT
  - Frameworks: Django, ExpressJS, AdonisJS
  - Databases: PostgreSQL, MySQL, MongoDB, Redis

### **Undergraduate Research Assistant**

Isfahan, Iran

OPERATING SYSTEMS GROUP UNDER SUPERVISION OF DR. MOHAMMAD REZA HEIDARPOUR,

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING.

Mar. 2021 - Aug. 2021

ISFAHAN UNIVERSITY OF TECHNOLOGY

- Conduct Research & Summarize Findings
- Read Documents
- Run Simulations on the Simulator
- Attend Project Meetings
- Prepare Progress Reports

## Teaching Assistant of Design & Analysis of Algorithms Course (Two Classes)

Isfahan, Iran

UNDER SUPERVISION OF DR. ZEINAB MALEKI,

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING,

Mar. 2021 - Jul. 2021

ISFAHAN UNIVERSITY OF TECHNOLOGY

- Teach
- Troubleshoot Students
- Answer Questions
- Design Homeworks
- Grade Homeworks & Tasks

## **Teaching Assistant of Basic Programming Course**

Isfahan, Iran

UNDER SUPERVISION OF DR. ELHAM MAHMOUDZADEH,

DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING,

Sep. 2019 - Jan. 2020

- ISFAHAN UNIVERSITY OF TECHNOLOGY
- Teach ProgrammingTroubleshoot Students
- · Design Tasks
- Grade Tasks

# Seminars & Workshops\_

## **Amirkabir Artificial Intelligence Student Summit (AAISS)**

Online

AMIRKABIR UNIVERSITY OF TECHNOLOGY

Aug.,Sep. 2021

The 6th Winter Seminar Series in advanced topics of computer science and engineering

Online

SHARIF UNIVERSITY OF TECHNOLOGY Dec. 2020, Jan. 2021

## **Languages** \_

**Persian** Native Proficiency

English Full Professional ProficiencyFrench Elementary Proficiency

## Language Exams\_

### Test of English as a Foreign Language (TOEFL)

Tehran, Iran

**EDUCATIONAL TESTING SERVICE (ETS)** 

Oct 23rd, 2021

- Overall Score: 96
  - Reading: 23
  - Listening: 26
  - Speaking: 22
  - Writing: 25

#### **Graduate Record Examinations (GRE)**

**EDUCATIONAL TESTING SERVICE (ETS)** 

to be taken Soon

## **Certificates**

#### **Applied Machine Learning in Python**

Online

COURSERA - UNIVERSITY OF MICHIGAN

May. 2021

# Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning

Online

Coursera - DeepLearning.Al

Apr. 2021

#### **Project-oriented course in Web Development with PHP**

Online

QUERA COLLEGE (AN IRANIAN PROGRAMMING TRAINING PLATFORM)

Mar. 2021

## Introduction to Artificial Intelligence (AI)

Online Feb. 2021

Coursera - IBM

1 CD. 202

## Advanced Python programming and Object-oriented thinking course

Online Jan. 2019

QUERA COLLEGE (AN IRANIAN PROGRAMMING TRAINING PLATFORM)

## Relevant Courses

**Artificial Intelligence** 4/4 Spring 2021

Databases I 4/4 Spring 2021

**Compiler** 4/4 Spring 2021

Design & Analysis of Algorithms 4/4 Fall 2020

Operating System Principles 4/4 Fall 2020

Microprocessor 4/4 Fall 2020

Especial English for Computer Sciences 4/4 Fall 2020

**Computer Networks** 4/4 Spring 2020

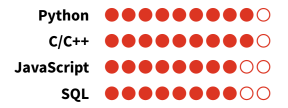
**Computer Architecture & Organization** 4/4 Spring 2020

**Data Structures** 4/4 Spring 2020

Theory of Formal Languages 4/4 Spring 2020

Advanced Programming & Lab 4/4 Fall 2019





**Programming** C/C++, Python, JavaScript, SQL, PHP, Bash Script, Verilog

Frameworks & Environments NodeJS, ExpressJS, AdonisJS, Django, TensorFlow, Scikit-Learn, Keras, NumPy

**Technologies** Docker, GIT, PostgreSQL, MySQL, Redis, MongoDB, Office, LaTeX, Wireshark, XAMPP, Qt

**Knowledge** Data Structures, Algorithms, Al/Machine Learning, Deep Learning, Generative Models

**Soft Skills** Teamwork, Problem-Solving, Responsibility, Communication, Flexibility, Creativity

## References

#### Dr. Mohammad Hossein Manshaei

Isfahan, Iran

ASSOCIATE PROFESSOR AT ISFAHAN UNIVERSITY OF TECHNOLOGY

Email: manshaei@cc.iut.ac.irPhone: +98 313 391-9067Web Site: Personal Homepage

## **Dr. Mohammad Reza Heidarpour**

Isfahan, Iran

ASSISTANT PROFESSOR AT ISFAHAN UNIVERSITY OF TECHNOLOGY

Email: mrheidar@iut.ac.irPhone: +98 313 3915359Web Site: Personal Web Site

Dr. Zeinab Maleki Isfahan, Iran

ASSISTANT PROFESSOR AT ISFAHAN UNIVERSITY OF TECHNOLOGY

Email: zmaleki@iut.ac.irPhone: +98 313 3919057

• Web Site: Complex Networks & Data Analysis Lab