Seyedeh Mina Mousavifar

PERSONAL DATA

DATE OF BIRTH: 23 May 1996

ADDRESS: Department of Computer Engineering, Sharif University of Technology,

Azadi Avenue, Tehran, Iran, 11155-11365

PHONE: +98 912 5808400

EMAIL: mina.moosavi7@gmail.com, mmoosavi@ce.sharif.edu

WEBSITE: http://ce.sharif.edu/ mmoosavi/

RESEARCH INTERESTS

Data Science

Recommendation Systems

Machine Learning

Cognitive Science

EDUCATION

2014 - PRESENT

B. Sc in Information Technology Engineering, Sharif University of Technology, Tehran, Iran

CUMULATIVE GPA: 17.74/20, LAST SEMESTER GPA: 19.49/20

RELEVANT COURSEWORK:

Artificial Intelligence (20/20), Data Analysis (grades not announced yet), Computer Simulation (20/20), Design of Algorithms(17.1/20)

IT Strategic Management (20/20), IT Project Management (19.2/20), Web Programming (18.5/20), Multimedia Systems (20/20)

CURRENT COURSES: Linear Algebra, Agile Development, Software Engineering

2010 - 2014

Diploma in Physic and Mathematics Discipline, Reyhane Al-Rasool High School, Tehran, Iran

GPA: 19.86/20

Honors

SUMMER 2014

Top %**0.1** in the Nationwide Universities Entrance Exam (Konkoor). Ranked 123^{rd} in more than 300,000 participants.

RESEARCH PROJECTS

SPRING 2018 - PRESENT

Music Recommender, final thesis of BACHELOR's degree under supervision of Prof. M.A. Fazli.

In this project, we aim to implement playlist generation method based on topic modeling and sentiment analysis of lyrics with bayesian hierarchical model discussed here.

SUMMER 2018 - PRESENT

Sentiment Analysis of Digikala reviews under supervision of Prof. H. Beigy,

Digikala is an online Persian market. In this project, first we try to analyze sentiment of user ratings in Persian language using BLSTM. After sentiment analysis of reviews we will rate products based on these sentiments.

Notable Course Projects

SPRING 2018

Aviation Safety Data Analysis, final joint project of "DATA ANALYSIS" course.

The project consists of a crawler written in python that fetches database from Aviation Safety website. Then data is analyzed to find crash causes by topic modeling on descriptions provided for each crash, prove some expressions using hypothesis tests and data visualization. Report is available on this page.

FALL 2017

News Recommendation System, volunteer joint project of "ARTIFICIAL INTELLIGENCE" course,

A Persian news recommendation system implemented in python. Extracting news topics with LDA models and filtering based on hybrid collaborative filtering and context base filtering.

SPRING 2018

Simulation of Three Connected Queues and Servers in Discrete Time, final joint project of "COMPUTER SIMULATION" course,

A simulator of a system consists of two pre-processors on M/M/1 queue and different task picking strategies connected to final main processor.

SPRING 2018

FIR filter, final joint project of "SIGNALS AND SYSTEMS" course, Implementing finite response filters, using different windowing techniques with Matlab.

FALL 2017

Childf Website, final project of "System Analysis and Design" course, A website for helping labour children implemented in Django.

SPRING 2017

Customized Kernel, final project of "OPERATING SYSTEMS" course, A two phase project implemented in C++, in which in the first phase a system call was implemented for getting hardware info and in second phase a module was implemented in order to obtain process virtual memory data.

SPRING 2017

Textbook, project of "Web Programming" course,

A social media implemented in JavaScript and CSS with backend implemented in Django.

FALL 2016

Setting up a Data Center, joint project of "IT PROJECT MANAGEMENT" course.

Manage setting up a Data Center in Sharif IT Department project using MS Project.

FALL 2016

Median Filter on Noisy Image, joint project of "DIGITAL SYSTEM DESIGN"

A salt and pepper noise reduction synthesized circuit implemented in VeriLog.

FALL 2016

Micropogrammed CPU, project of "COMPUTER ARCHITECTURE" course, Implementing a CPU with microprogramming and state machine using Quartus

FALL 2015

Dota Game, joint project of "ADVANCED PROGRAMMING" course, a real-time strategic tower defense game, that could be played with two players connected over a network implemented in Java.

TEACHING EXPERIENCE

FALL 2018 | Teaching Assistant, "ARTIFICIAL INTELLIGENCE" course.

M. H. Rohban, Sharif University of Technology

FALL 2017 | Head Teaching Assistant, "Information Technology Project Manage-

MENT" course.

S. E. Abtahi, Sharif University of Technology

FALL 2017 | Head Teaching Assistant, "TECHNICAL AND SCIENTIFIC PRESENTATION"

course.

S. E. Abtahi, Sharif University of Technology

FALL 2016 | Head Teaching Assistant, "Technical and Scientific Presentation"

course.

S. E. Abtahi, Sharif University of Technology

COMPUTER SKILLS

Advanced Knowledge: Python, Django, R, Java, Git, CSS, Matlab, Verilog, HTML,

MacOS, MS Project, iWork

Intermediate Knowledge: C, JavaScript, LINUX, UML, Windows, Modelsim, Microsoft Office,

Mind Mapper, WireShark

Basic Knowledge: C++, mysql, X86 Assembly, LTFX, AutoCAD

LANGUAGES

PERSIAN: Mothertongue

ENGLISH: Fluent

GERMAN, ARABIC: Basic Knowledge

VOLUNTEER WORK

DEC. 2017 | **Technical Staff**, of 19^{th} Asia Regional ACM-ICPC Contest Tehran, Iran.

Aug. 2017 | **Technical Staff**, of 29^{th} National Olympiad in Informatics, Tehran, Iran,

An annual international informatics competition for high school students from various invited countries, accompanied by social and cul-

tural programmers. .

MAR. 2017, 2016 | Executive Staff, of 2^{nd} & 1^{st} Al Challenge, Tehran, Iran.

A nationwide AI programming contest held by computer engineering

department of Sharif University.

DEC. 2016, 2015 | Executive Staff, of 18^{th} & 17^{th} Asia Regional ACM-ICPC Contest Tehran,

Iran.

INTERESTS AND HOBBIES

Music, Daf instrument(professional)

Cinema, Theater, Documentary, Psychology

Workout, Traveling