Sabrina Mokhtari

Linkedin: linkedin.com/in/sabrina-mokhtari

sabrinamokhtari98@gmail.com Github: github.com/SabrinehM Mobile: +989198928170

EDUCATION

Sharif University of Technology

Tehran, Iran

Bachelor of Science in Computer Engineering; CGPA: 18.40/20

September 2017 - NOW

Email: smokhtari@ce.sharif.edu

Related Courses: Machine Learning (19.3/20), Artificial Intelligence (20/20), Linear Algebra (19.5/20), Data Structures and Algorithm(17.9/20), Modern Information Retrieval (17.7/20), Design of Algorithm (20/20), Data Base (19.2/20), Computer Network (19.9/20), Programming Languages (20/20), System Analysis & Design (19.5/20), Software Engineering (20/20)

ACHIEVEMENTS

Ranked 171st over +200,000 participants in the Nationwide University Entrance Exam of Mathematics & physics: September 2017

SKILLS SUMMARY

• Languages: Python, Java, C, HTML, CSS, MIPS Assembly

• Frameworks: Django, Scikit, Pandas, NumPy, NLTK, SpaCy, Pytorch, Keras

• Tools: GIT, Docker, MySQL, Apache Kafka, Power Bi, Tableau, Quartus, ModelSim

• Platforms: Windows, Linux, Web, Android, Arduino, Raspberry Pi

• Soft Skills: Communication Abilities, Leadership, Public Speaking, Writing, Time Management

RESEARCH/WORK EXPERIENCE

Robust and Interpretable Deep Learning Laboratory

Sharif University of Technology

Research Assistant Under the Supervision of Prof. Mohammad Hossein Rohban

June 2021 - Present

• Working on various techniques to train trustworthy vision transformers that are not readily affected by malicious perturbations.

Wizeanalytics Startup

Sharif University of Technology

R&D and Data Engineer Position Under the Supervision of Prof. Hamid R. Rabiee August 2020 - September 2021

- Worked on an AI-driven big data processing platform that establishes methods on the data storage layer and distributed big data processing to facilitate predictive analytics.
- o Designed and implemented a comprehensive preprocessing pipeline. Developed several text processing features such as text spell correction, text normalization, and string obfuscation.
- Enabled the platform to work with and analyze real-time data streaming by connecting the system to Apache Kafka

Intelligent Information Solutions Center

Sharif University of Technology

Software Developer Under the Supervision of Prof. Jafar Habibi

June 2019 - September 2019

- o Worked on MotoShub, a website that helps create domestic social networks. It allows companies, academic societies, and other social groups to create custom social networks to serve as alternatives to popular global platforms.
- Worked with the software maintenance team. Improved the system's functionality by designing new features, and upgrading and repairing the software when needed.

Selected Course Projects

- Sarcasm detection, Machine Learning Course (Python/ Pytorch/ Keras): Worked on data containing 1.3 million Sarcastic comments from Reddit. Tested various NLP methods to predict sarcasm comments. (June 2020)
- Admission to the ICU Prediction, Machine Learning Course (Python): Implemented a complete life-cycle of data preparation, model creation, and evaluation. Given the recorded clinical data of Covid-19 patients, we wanted to test if it was feasible to predict which patients go to the ICU. (May 2020)
- Simple ResNet Implementation, Machine Learning Course (Pytorch): Implemented a Residual Network from scratch to detect pneumonia in patients using chest x-rays. (June 2020)
- Information Retrieval system Implementation, Advanced Information Retrieval Course(Python): Implemented an Information Retrieval system on text-based data in Persian and English. Utilized classification methods, such as Naive Bayes, SVM, Random Forest, and KNN. Worked on various techniques of natural language processing, including word2vec. (December 2020)
- Conditional Independence Detection in a Given Bayesian Network, Artificial Intelligence Course (Python): Implemented a code that could specify independence between given evidence variables in a specific Bayes Net. (October 2019)
- Sudoku Game Solver, Artificial Intelligence Course (Python): Implemented a Sudoku solver using Constraint Satisfaction Problem (CSP) with AC-3 Algorithm. (October 2019)

Academic Services

- Member of the Scientific team for the DataDays challenge, Sharif University of Technology: DataDays is the first and the largest national data scientific competition in Iran, held annually at the Sharif University of Technology. We developed a data-driven challenge around the search logs of torob.com to recommend new products given a raw query. I, with another senior student, was responsible for implementing a baseline for the challenge. (January 2021 July 2021)
- Executive Staff at ACM ICPC, Sharif University of Technology: ICPC is the largest programming contest among university and college students in the world. The Asian Regional Contest in Iran is hosted by the Sharif University of Technology. I was an executive staff for this event for two consecutive years. I was the event's photographer and also prepared the presentation for the closing ceremony. (October 2018 and October 2019)
- Executive Staff at the Sharif Artificial Intelligence Challenge, Sharif University of Technology: This competition is the Iran's Largest AI Competition held at the Sharif University of Technology. I was the event's photographer and prepared the presentation for the closing ceremony. (March 2019)

Teaching Assistant Experiences

- Database Design, Prof. Abbas Heydarnoori: Designed and graded relational database assignment. (September 2021 February 2021)
- Linear Algebra, Prof. Hamid Reza Rabiee: Designed and graded linear functions homework. (September 2021 February 2021)
- Artificial Intelligence, Prof. Mohammad Hossein Rohban: Designed and graded machine learning assignments. Also prepared supplementary materials for deep reinforcement learning.

 (March 2021 July 2021)
- Systems Analysis and Design, Prof. Abbas Heydarnoori: Designed and graded the course project end midterm exams. (March 2021 July 2021)
- Linear Algebra, Prof. Hamid Reza Rabiee: Prepared the course lectures for Differential Equations, Symmetric and Positive Definite Matrices (September 2020 December 2020)

Research Interests

- Robustness in Computer Vision and Privacy
- Machine Learning and Deep Learning

LANGUAGES

• Persian: Native

• English: Fluent (TOEFL:109/120 (R: 29, L: 26, S: 30, W: 24)

• Arabic: Beginner

OTHER ACTIVITIES

- Horseback riding/ Show jumping (7+ Years)
- Member of the Sharif University Mountaineering Club
- Basketball playing