Esra Kashaninia

Email: esra.kashaninia@ce.sharif.edu | esra.ka170@gmail.com WhatsApp/Telegram: +98-9021363600GitHub: github.com/Esra-K

EDUCATION

• M.Sc. - Bioinformatics Sharif University of Technology, Tehran, Iran; GPA: 3.83/4

Selected courses: NLP (19.5/20), Deep Learning (16.2/20), Bioinformatics Algorithms (19.8/20), Comp. Genomics (20/20)

B.Sc. - Computer Engineering (minor: Economics)

Sharif University of Technology, Tehran, Iran; GPA: 3.35/4

Selected courses: AI (19.2/20), ML (20/20), Advanced Information Retrieval (16.9/20), Design of Algorithms (18.2/20),

Linear Algebra (17/20), Fundamentals of Game Theory (18.7/20), Econometrics (17.9/20)

RESEARCH/WORK EXPERIENCE

Graduate Research Assistant

Supervised by Dr. E. Asgari - Language ML lab, Sharif University of Technology, Tehran, Iran o M.Sc. thesis title: Species-aware language modeling of proteins

Software Design Specialist

Behsazan Mellat Co., Tehran, Iran

o Developed and updated SQL code for banking operations and reports concerning foreign currency remittances at Mellat Bank to fit new regulations and requirements • Prototyped the required procedures for certain buy-now-pay-later transactions

- Improved code documentation
- Undergraduate research assistant
- Supervised by Dr. H. R. Rabiee DML lab, Sharif University of Technology, Tehran, Iran

• Tackled the problem of circRNA-disease association prediction utilizing graph learning-based feature extraction (this paper,

- co-supervised by Dr. M. Kouhsar) o Participated in a study on protein-compound interaction prediction using structural information and similarities between
- protein-compound pairs (co-supervised by Dr. K. Abbasi) • Software Engineering Intern Jul. - Sept. 2019

Rava Navid Sustems, Tehran, Iran

• Implemented a remote printing web service using Spring Boot (the main Java EE framework) Selected Projects

• Language modeling of stock market signals for market prediction NLP project - fall 2023 deep learning coursework - spring 2024

• Implementing various models and training techniques, notably generative ones

such as DDPM, Stable Diffusion with DreamBooth, and a simplified GPT • A search mini-engine for online articles using Scrapy, Elasticsearch, advanced information retrieval project No. 3 - spring 2020

and RankingSVM

Character analysis of the book "Romance of the Three Kingdoms" using word2vec NLP open project - fall 2023 Ad click rate prediction using factorization machines ML project - fall 2020

Gene expression profiling of acute myeloid leukemia microarray samples in R

A Django app for booking doctor appointments and maintaining patient records independent project - fall 2022 group project at HackZurich 2020

A Flutter app that sends alerts to the closest first-aiders upon an emergency

• Regression analysis on the FIFA 20 player dataset econometrics project - spring 2020 • Participation in preparing Jupyter notebooks for a data science event on campus Data Days 2020 and 2021

A book exchange website system analysis and design project - spring 2019

• Simulating an interactive P2P network in Python computer networks project - fall 2018 A Pascal Compiler in Java compiler design project - fall 2019

• Facial expression recognition in MIPS assembly using Raspberry Pi

• News classification using tf-idf vectors in C

• The game "Alien Creeps" in Java

SKILLS SUMMARY

Python, R, Java, C++, SQL, Bash, LATEX, HTML Programming

PyTorch, WandB, Scikit-Learn, NLTK, spaCy, Pandas, Biopython, Selenium, Scrapy, Django, Spring Boot, Bootstrap MySQL, PostgreSQL, Elasticsearch, GNU/Linux, Git, Jira, Trello, MS Project, Heroku, Postman Tools Languages Persian (native), English (Advanced), French (A2)

TA Experience

Frameworks

Fundamentals of Image Processing - Delivered by Dr. H. Peyvandi

Computational Drug Design (graduate course) - Delivered by Dr. M. Kalemati

Signals and Systems - Delivered by Dr. H. Sameti

Computer Simulation - Delivered by Dr. B. Safaei

Data Transmission - Delivered by Dr. A. M. A. Hemmatyar

Machine Learning (graduate course) Delivered by Dr. A. Hosseini Linear Algebra - Delivered by Dr. S. Hossein Ghorban

Compiler Design - Delivered by Mr. M. Bahrami

Design of Algorithms - Delivered by Dr. A. Sharifi Zarchi

Compiler Design - Delivered by Dr. Gh. Jaberipur Computer Simulation - Delivered by Dr. H. Peyvandi

Mathematics and physics - Razavieh High School Publications

Kouhsar, M., Kashaninia, E., Mardani, B. et al. CircWalk: a novel approach to predict CircRNA-disease association based on heterogeneous network representation learning. BMC Bioinformatics 23, 331 (2022). $\rm https://doi.org/10.1186/s12859\text{-}022\text{-}04883\text{-}9$

advanced programming project - fall 2017

computer structure project - fall 2017

bioinformatics project - spring 2019

Sept. 2023 - Dec. 2025

Sept. 2016 - Jul. 2020

Dec. 2023 – present

Dec. 2022 – Jan. 2024

Sept. 2020 - Mar. 2022

fundamentals of programming project - fall 2016

spring 2025

spring 2025

spring 2021 spring $20\overline{21}$

spring 2020 spring 2020 fall 2019

Jan. 2017 - Sept. 2018

fall 2021

fall 2021

fall 2021

fall 2020