Sara sadat Nasr

Computer Scientist



CONTACTS

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sarasadatnasr



sara-sadat-nasr

SKILLS

- Python (pytorch, numpy, sklearn,
- Microsoft (word, powerpoint, Excel)
- Machine Learning
- Deep learning
- SQL
- familiar to kaggle, hugging face, colab
- Mathematics. Statistics

LANGUAGES

- English (upper-intermediate)
- Arabic (basic)
- Persian (native)

ABOUT ME

My name is Sara Sadat Nasr, and I am currently pursuing my undergraduate degree at Shahid Beheshti University in Tehran, Iran. I am passionate about lifelong learning and am committed to making a positive difference in the world. To learn more about my professional background and experience, please visit my resume site at the following link.

EDUCATION

lmam bagir Cumulative GPA: 4.0

Diploma in Mathematics Bachelor's Computer Science

Shahid beheshti University Cumulative GPA: 3.8

Throughout this academic journey, I delved deep into the intricacies of machine learning, neural networks, and Al applications.

WORK EXPERIENCE

Freelancer (Karlancer): 2023 - now

Data Analyst (SnappTrip): 2022

Web Developer (Hamrah Aval): 2021

SOME PROJECTS

Movie Recommender System: Utilizing machine learning and deep learning algorithms, our Movie Recommender System is powered by PyTorch, scikit-learn, pandas, numpy, and more. Developed in a Jupyter Notebook environment, this system offers advanced recommendations tailored to individual (link)

Sentimental Analysis: Utilizing machine learning and deep learning technologies, as well as NLP techniques, on the Kaggle environment and Snappfood dataset. (link)

Others: You can find other projects that I have done using ML, DL, Al algorithms, as well as Java, C++, and SQL on my GitHub.