Shervin Iranaghideh

Tehran, Iran | +98 993 8064 299 | sherviniranaghideh@gmail.com | Homepage | GitHub

EDUCATION

Science and Research Branch, Islamic Azad University (SRBIAU) | B.S. Computer Science

2020 — 2024 | Major: Computer Science | GPA: 3.23 (16.11 on 20 scale, first 3 years)

Most recent semester GPA: 3.8 (19/20)

RESEARCH INTERESTS

Machine Learning — Natural Language Processing — Multimodality — Computer Vision

Preferably: Multimodal Analysis, Image Understanding, Visual Question Answering

SKILLS & TOOLS

Python	80%	Pandas	60%	JavaScript	60%	Word	70%
TensorFlow	30%	Matplotlib	50%	HTML/CSS	80%	Excel	40%
PyTorch	20%	C++	20%	Git	50%	PowerPoint	50%
Scikit-Learn	50%	MATLAB	20%	Go	30%	Illustrator	30%
NumPy	80%	R	20%	Prompting	60%	Figma	20%

EXPERIENCE

Research | Multi-Commodity Transportation | SRBIAU | Spring 2023

Supervisor: Dr. Farhad Hosseinzadeh Lotfi

Mathematical modeling of Multi-Commodity Transportation Problems (PDF). Solving them using SciPy

Python.

Making a program with UI that solves these problems. Deploying it on HF Spaces for demo with Gradio.

Internship & Work | Front-end Developer | E-Commerce Brokers | Sep 2020 — Now

Supervisor: Armin Rahimian

Learning web development. Developing websites with HTML, CSS & JavaScript. Making websites with WordPress and DNN using Plesk platform.

Teaching Assistant | Linear Optimization | SRBIAU | Fall 2023

Instructor: Dr. Farhad Hosseinzadeh Lotfi

Generating practice problems for students. Solving practice problems for students. Troubleshooting students.

Grading assignments.

Project | Personal Website | Jul 2023

Designing and coding my personal website from scratch. (Code available on my GitHub.)

Research | Matching Energy of Graphs | SRBIAU | May 2023 — Now

Collaborating with two of my colleagues in research on Matching Energy of Graphs.

Teaching Assistant | Calculus 1 | SRBIAU | Fall 2023

Instructor: Dr. Somayeh Ghezelahmad

Solving practice problems for students. Troubleshooting students. Grading assignments.

RELATED COURSES

Machine Learning	Numeric Linear Algebra	Set Theory and Logic	Linear Algebra
Probability	Linear Optimization	Linear Analysis	