

Shervin Iranaghdeh

Tehran, Iran | +98 993 8064 299 | sherviniranaghdeh@gmail.com | [Homepage](#) | [GitHub](#)

EDUCATION

Islamic Azad University, Science and Research Branch (SRBIAU) |

B.S. Computer Science 2020–2024

Major: Computer Science | GPA: 3.23 (16.11 on 20 scale, last 3 years) | Last 2 years GPA: 3.38 |

Last semester GPA: 4 (19/20)

RESEARCH INTERESTS

Machine Learning — Natural Language Processing — Computer Vision — Multimodality — Optimization

RESEARCH EXPERIENCE

Research | Multi-Commodity Transportation | SRBIAU | Spring 2023

Supervisor: [Dr. Farhad Hosseinzadeh Lotfi](#)

- Mathematical modeling of Multi-Commodity Transportation Problems ([PDF](#)).
 - Introducing a method for solving MCTP using SciPy Python.
 - Making a program with a simple UI that solves these problems and deploying it on HF Spaces for an online demo using Gradio Python library.
-

WORK EXPERIENCE

Work | Front-end Developer | E-Commerce Brokers of Iran | Jul 2021 — Now

Supervisor: [Armin Rahimian](#)

- Contributing to various web development and web design projects as a member of Armin's team.
- Making and designing websites with DotNetNuke (DNN) and WordPress.
- Developing websites with HTML, CSS & JavaScript.
- Designing blog templates and writing blog posts for E-Commerce Brokers of Iran website.

Internship | Front-end Developer | E-Commerce Brokers of Iran | Sep 2020 — Jul 2021

Supervisor: [Armin Rahimian](#)

- Learning Web Development, Web Design, UI/UX and HTML/CSS & JavaScript.
 - Learning DotNetNuke (DNN) and WordPress.
-

TEACHING EXPERIENCE

Teaching Assistant | Linear Optimization | SRBIAU | Fall 2023

Instructor: [Dr. Farhad Hosseinzadeh Lotfi](#)

- Generating practice problems for students.
- Holding practice problem solving sessions.
- Solving practice problems for students.
- Troubleshooting students and answering their course-related questions.

Teaching Assistant | Calculus 1 | SRBIAU | Fall 2023

Instructor: [Dr. Somayeh Ghezelahmad](#)

- Solving practice problems for students.
- Troubleshooting students.

- Grading assignments and quizzes.

PROJECTS & PRESENTATIONS

Project | Personal Website | Jul 2023

Designing and coding my [personal website](#) from scratch as a complementary source in addition to my CV. (Code available on my [GitHub](#).)

Academic Project | Advanced Programming Final Project | Spring 2021 | SRBIAU

Made an application with Python programming language called "Music Suggester" that suggests music to users based on their taste after asking several questions.

Academic Presentations | University Courses Presentations | 2020-2023 | SRBIAU

- Operating Systems: Docker.
- Computer Networking: Domain Name System (DNS).
- Computer Systems: Cryptography.
- Linear Algebra: Applications in Machine Learning.
- Basics of Matrices and Linear Algebra: Proof of Theory.
- Algebra: Proof of Theory.
- Intro to Combinations: Proof of Theory.

SKILLS & TOOLS

- Programming Languages: Python, JavaScript, HTML/CSS, Go, MATLAB, C/C++, R.
- Libraries: NumPy, Pandas, Scikit-Learn, TensorFlow, PyTorch, Matplotlib, SciPy, Gradio, Kivy.
- Applications: MATLAB, Adobe Illustrator, Figma, Word (Docs), Excel (Sheets), PowerPoint (Slides).
- Other: Git (version control), DotNetNuke (DNN), WordPress.
- IDEs: PyCharm, WebStorm, Google Colaboratory, Jupyter Notebook.

TOEFL iBT

Overall: 99 (Reading: 25, Listening: 26, Speaking: 22, Writing: 26)

RELATED COURSES

Machine Learning	Linear Algebra	Linear Optimization
Probability	Set Theory and Logic	Artificial Intelligence (in progress, SRBIAU)
Numerical Linear Algebra	Linear Analysis	

REFERENCES

- Dr. Farhad Hosseinzadeh Lotfi (SRBIAU Full-time Faculty) | [Google Scholar](#) | [Scopus](#) |
- Dr. Tofigh Allahviranloo (SRBIAU & İstinye Üniversitesi Faculty) | [Google Scholar](#) | [Scopus](#) |
- Dr. Somayeh Ghezelahmad (SRBIAU Full-time Faculty) | [Google Scholar](#) | [Scopus](#) |

Hobbies & Activities

Basketball (played 3 years semi-professionally - teams: Cyrus, Takhti - position: SG), Piano, Graphic Design, Other sports, Experimenting with language and diffusion models.