

# Shervin Iranaghideh

Tehran, Iran | +98 993 8064 299 | Email: [sherviniranaghideh@gmail.com](mailto:sherviniranaghideh@gmail.com) | [Website](#) | [GitHub](#)

Date of birth: 29/07/2002 | Nationality: Iranian | Gender: Male | Address: No. 39, first floor, Shahid Rafiei Alley, North Golestan Street, Ferdows Sharq Blvd., Second Sadeghieh Square, 1481886881, Tehran, Iran

## EDUCATION

**B.S. Computer Science** 22/09/2020 - 16/08/2025 | **Islamic Azad University Science and Research Branch (SRBIAU)** | **GPA:** 16.79/20 | **Level in EQF:** 6 | **Thesis:** DistilBERT vs MiniLM for AG News Topic Classification: Accuracy–Efficiency Trade-offs in Fine-Tuning. | **Number of credits:** 142 | **Address:** End of Shahid Sattari Highway, University Square, Hesarak Martyrs Boulevard Islamic Azad University, Science and Research Branch Tehran, Iran | **Website:** [srb.iau.ir/en](http://srb.iau.ir/en)

## RESEARCH INTERESTS

Machine Learning — Natural Language Processing — Human-computer Interaction

## RESEARCH EXPERIENCE

### **Research | Multi-Commodity Transportation | SRBIAU | Spring 2023**

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

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

### **Research | DistilBERT vs MiniLM for AG News Topic Classification: Accuracy–Efficiency Trade-offs in Fine-Tuning | SRBIAU | Fall 2023**

Supervisor: [Dr. Tofiqh Allahviranloo](#)

- Fine-tuning two small pre-trained transformer models on AG News dataset using Google Colaboratory.
- Comparing their Accuracy, Macro F1 Score and train time.
- Documenting methodology and results in a report ([PDF](#)).

## WORK EXPERIENCE

### **Work | Front-end Developer | E-Commerce Brokers of Iran ([ECB.ir](#)) | 10/07/2024 - Now**

Supervisor: [Armin Rahimian](#)

- Designed and developed user-centric interfaces for diverse web projects, including a high-performance e-commerce website with back-end functionality for price calculations.
- Built and customized feature-rich platforms using CMS solutions such as DNN (Dot Net Nuke).
- Designed blog templates and authored blog posts for the E-Commerce Brokers of Iran website.

### **Internship | Front-end Designer | E-Commerce Brokers of Iran ([ECB.ir](#)) | Summer 2023**

Supervisor: [Armin Rahimian](#)

- Contributed to various web development projects using HTML, CSS, JavaScript, and working with WordPress and DotNetNuke (DNN), and collaborating within a professional team.

## TEACHING EXPERIENCE

### **Teaching Assistant | Linear Programming (Optimization) | SRBIAU | Fall 2023**

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

- Conducted 1-hour practice problem-solving sessions.
- Provided troubleshooting support for students.
- Developed practice problems for students.
- Guided students in solving practice problems.

### **Teaching Assistant | Calculus 1 | SRBIAU | Fall 2023**

Instructor: [Dr. Somayeh Ghezelahmad](#)

- Managed the final 45 minutes of each class, guided students in solving problems.
- Assessed student performance: Evaluated assignments, quizzes, and exams.
- Provided troubleshooting support for students.

---

## **PRESENTATIONS**

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

- Operating Systems: Docker.
- Artificial Intelligence: 8-Queen Problem.
- Computer Networks: Domain Name System (DNS).
- Computer Systems: Cryptography.
- Linear Algebra: Applications in Machine Learning.

---

## **SKILLS & TOOLS**

- **Programming Languages:** Python, JavaScript, Go, LaTeX, C/C++.
- **Libraries:** PyTorch, TensorFlow, NumPy, Pandas, Scikit-Learn, Matplotlib, spaCy, NLTK, SciPy, Kivy.
- **Web Development:** TypeScript, JavaScript, React, Next.js, DotNetNuke (DNN), WordPress.
- **Developer Tools:** Git (version control), Docker, Google Colaboratory, Jupyter Notebook, Plesk, JetBrains IDEs (WebStorm, PyCharm).
- **Design Tools:** Figma, Adobe Premiere Pro, Adobe Illustrator.

---

## **LANGUAGE**

**Native Language:** Persian | **Other:** English (Level: C1) - TOEFL iBT Score: 101 - Date: 07/01/2026

---

## **RELATED COURSES**

Machine Learning <sup>1</sup>	Artificial Intelligence	Numerical Analysis
Probability	Linear Algebra	Linear Programming
Numerical Linear Algebra	Logic	

---

## **REFERENCES**

- Dr. Farhad Hosseinzadeh Lotfi | [Google Scholar](#) | [Scopus](#) | [Email](#)
- Dr. Tofiq Allahviranloo | [Google Scholar](#) | [Scopus](#) | [Email](#)
- Dr. Somayeh Ghezelahmad | [Google Scholar](#) | [Scopus](#) | [Email](#)

---

## **Hobbies & Activities**

Playing Basketball (played for 10 years, including 5 years semi-professionally - teams: Cyrus, Takhti - position: PG and SG), playing the Piano, Video Editing and Graphic Design.

---

<sup>1</sup> The official name for this course is “Topics in Computer Science” in which the professor chooses a computer science related topic for the course which in our case was Machine Learning. Coding assignments for this course are available on my GitHub.