KASRA SIAVASHPOUR

Phone: +98 912 076 3679 Alt: kasra.siavashpour@sharif.edu

Email: kasra.siavashpour@gmail.com WebPage: kasra-siavashpour.github.io

EDUCATION

Sharif University of Technology (SUT), Tehran, Iran

2020–Feb 2026(expected)

Bachelor of Science, Computer Science

Allameh Tabatabaei High School (selective, non-governmental), Tehran, Iran

2016-2020

High School Diploma, Mathematics and Physics

RESEARCH INTERESTS

- Distributed & Decentralized Systems
- IoT networking
- Systems and Operating Systems
- Autonomous aerial/vehicular systems (FANET/VANET)
- Cluster-based routing and optimization (SDN-/ML-assisted)

PUBLICATIONS

The Loop of the Rings: A Fully Decentralized Reliable Cooperative System.
Manuscript in preparation for submission to the IEEE Symposium on Foundations of Computer Science (FOCS) 2025.

RESEARCH EXPERIENCE

Research Assistant, Institute for Research in Fundamental Sciences(IPM)

& Sharif University of Technology, Tehran, Iran

2024/09-present

Supervisor: Dr. Arash Vaezi

- Implemented LoR core in Go: rounds, checkpoints, verification teams, TCB updates.
- Ran parameter sweeps over α, β, p to measure verification accuracy and communication cost.
- Evaluated trader satisfaction and fractal-ring acceptance; reproduced key thresholds and trends.
- Built a reproducible Go CLI with structured logs and plots for experiment reporting.

Research Assistant, Sharif University of Technology, Tehran, Iran

2024/09-present

Supervisor: Dr. Hossein Peyvandi

- Conducted a survey of 100 papers on Self-Organizing Networks
- Built a comparison table to align methods, results, and gaps
- Wrote weekly progress reports and shared action items
- Ran weekly meetings with the team and tracked follow ups

Research Assistant, Sharif University of Technology, Tehran, Iran

2023/10-2024/01

Supervisor: Dr. Bardia Safaei

- Researching nature-inspired FANET and IoT cluster routing with mobility-aware benchmarking.
- Prototyped beaconing and neighbor discovery, analyzed energy-delivery trade-offs.
- Built reproducible pipelines (configs, seeds, scripts) for experiment reruns.

Research Assistant, Politecnico di Milano, Milan, Italy

2023/07-2023/09

Supervisor: Dr. Gianni Antichi

• Researched WebAssembly for systems acceleration and designed a benchmarking plan for CPU, memory, latency, and throughput.

HONORS & AWARDS

Top 0.1% among 155,250 candidates, Iranian University Entrance Exam (B.Sc.)	2020
1 st place in National Hovercraft Competition (two consecutive years) — design & control	2016 – 2017
1 st Place in Provincial Chess Competition (High School)	2016
1 st place in Provincial Table Tennis Competition (High School)	2015

SELECTED TEACHING EXPERIENCE

Teaching Assistant, Sharif University of Technology

• Computer Networks — Dr. Hossein Peyvandi

Winter 2024

- Held helper classes and office hours

- Designed and graded weekly assignments

- Wrote rubrics and sample answers

• Operating Systems — Dr. Arash Vaezi

Winter 2024

- Designed and graded weekly assignments Piazza course page: [Link to Piazza].
- Operating Systems Dr. Hossein Asadi & Dr. Rasul Jalili

Fall 2024

- Designed and graded weekly assignments (120+ students)
- Wrote rubrics and sample answers
- Computer Networks Dr. Kambiz Mizanian

fall 2023

- Designed homework and project checklists - Built autograders and simple dashboards
- Operating Systems —Dr./ Mohaddeseh Mirbeygi & Dr. MohammadAli Mirzaei fall 2023
 - Guided projects (threads, scheduling, IPC)
 - Designed and graded weekly assignments (120+ students)

NOTABLE PROJECTS

Go-Based Online Code Judge Platform

Winter 2024

- Built a full-stack Go online judge with auth, roles, problems, submissions/results, and an admin UI.
- Separate Docker based code runner with resource limits and isolation plus a clean modular layout for maintainable development. GitHub: [GitHub Link]

BitTorrent-style P2P Network (Python)

Spring 2023

- Added peer discovery and direct connections beyond the tracker, tested piece exchange and failures.
- Delivered a CLI client and documented protocol flows. GitHub: [GitHub Link]

Innovative Sort (Java) - Algorithm Study

Spring 2021

- Built and benchmarked a custom sort that beat Java's Arrays.sort on large synthetic arrays.
- Instrumented runs and reported complexity and empirical results. GitHub: [GitHub Link]

Golabi Social Media (Java, GUI)

Winter 2020–Summer 2020

• Developed core features (posts, messaging, media, follow graph) with basic MVC and code-style checks; integrated local persistence and user docs.

GitHub: [GitHub Link]

Java GUI Games Spring-Winter 2020

- Battleship Networked gameplay with added features; clean-code practices. GitHub: [GitHub Link]
- Snake & Ladder Master Enhanced classic game; GUI. GitHub: [GitHub Link]

SKILLS

Programming Languages: Java, Python, C/C++, Go, JavaScipt, Bash

Frameworks & Libraries: PyTorch, Tensorflow, scikit-learn, Matplotlib

Tools: Git, Docker, IATEX, NS-3

Operating Systems: Ubuntu, Windows, macOS

Web Programming: Vue, Flask, HTML5, CSS

Languages: Persian (Native), English (C1)