# KASRA SIAVASHPOUR

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

Email: kasra.siavashpour@gmail.com

GitHub: kasra-sia

#### **EDUCATION**

Sharif University of Technology (SUT), Tehran, Iran

2020-2025

Bachelor of Science, Computer Science

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

2016-2020

High School Diploma, Mathematics and Physics

#### RESEARCH INTERESTS

- Networking and Distributed 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  $\alpha, \beta, p$  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 <sup>st</sup> place in National Hovercraft Competition (two consecutive years) — design & control	2016 – 2017
1 <sup>st</sup> Place in Provincial Chess Competition (High School)	2016
1 <sup>st</sup> 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)