Parsa Poorsistani

 \blacksquare poorsistani 13@gmail.com — \square parsa-poorsistani.github.io — \square Google Scholar \square github.com/parsa-poorsistani

EDUCATION

• Amirkabir University of Technology, Tehran, Iran

2020 — Present

BSc in Computer Science

RESEARCH INTERESTS

Operating SystemsNetworked Systems

Distributed Systems

• Cloud Computing

PUBLICATIONS

• MA. Mirzaei, P. Poorsistani, SA. Javadi (2024). **LEAD: Latency-Efficient Application Deployment for Microservices Architecture.** 29th International Conference on Automation and Computing (ICAC '24)

RESEARCH EXPERIENCE

University of Michigan

Remote

Research Assistant Under Prof. Ang Chen

7/2024 — Present

• Working on state-of-the-art SpotProxy project featured at USENIX SEC 2024.

University of Melbourne

Remote

Research Assistant Under Prof. Adel N. Toosi

4/2024 — Present

• Working on building a server-less cloud-native infrastructure for graph processing.

Amirkabir University of Technology

Tehran, Iran

Research Assistant Under Prof. Seyyed Ahmad Javadi

9/2023 - 9/2024

• Worked on LEAD, a latency-efficient application deployment framework for micro-services architecture on Kubernetes. I served as a co-first author.

TEACHING EXPERIENCE

Amirkabir University of Technology

Tehran, Iran

Teaching Assistant

Data Structure and AlgorithmsDesign of Algorithms

Fall 2023, Spring 2023 Spring 2023

Advanced Programming

Spring 2023

Compiler DesignOperating Systems

Fall 2023 Spring 2024

• Computer Networks

Spring 2024

INDUSTRY EXPERIENCE

Cafe Bazaar

Tehran, Iran

Senior Software Engineer

10/2024 — Present

• Iran's leading app store platform for android. I am part of the Platform team at which develops the core components and infrastructure.

Snapp

Tehran, Iran

Infrastructure Engineer

7/2024 - 10/2024

• Iran's leading ride-hailing platform, similar to Uber and Lyft. I was part of the Infrastructure team at SnappBox.

Hamkaran System

Tehran, Iran

Software Engineer

3/2023 - 12/2023

• Hamkaran System is Iran's leading ERP company. As an integral member of the Manufacturing Team, spearheaded the development of new features, focusing on building new features and system efficiency.

Rahnema College

Software Engineer Intern

Tehran, Iran 7/2022 — 10/2022

• Among the elite group of 24 participants selected from over 3000 applicants based on a competitive programming contest and interviews, reflecting strong analytical and problem-solving skills. This internship was held by Tapsi, a ride-hailing platform in Iran.

Sefr Educational Solutions

Back-end Developer

Tehran, Iran 7/2021 — 1/2022

• I was working on microservice APIs mostly based on Django-rest for an educational consulting product that acts as a task manager for students.

SKILLS

- Programming: golang, Rust, Python, C/C++, C#, Java, node.js, BASH
- Frameworks, Tools: Docker, Kubernetes, git, django, PostgreSQL, gRPC, mongodb, .NET, Unix-ish Operating Systems, SQL-Server, RabbitMQ, Redis
- General: Deep Systems Knowledge, Data Structures and Algorithms, Problem Solving, Software Architecture, OOP

Selected Projects

- SpotProxy: Cloud-hosted proxies with minimal cost and maximum circumvention utility
- Paxos/Multi-Paxos: Implemented Paxos consensus algorithm in Go
- rtcp: implemented L3/L4 network stack from scratch in rust
- rusty-maelstorm: maelstorm distrubuted system challenge in rust
- Rahnema-FPL: bacekend of our project in Rahnema college written in node.js and typescript, redis and mongodb.