# Ehsan Hajyasini

 ♥ San Diego, CA
 ■ ehsanhajyasini74@gmail.com
 **(858)** 257-8282

 Ø esihaj.github.io

 ■ ehsan-hajyasini

Education \_\_\_\_

#### University of California San Diego

2022 - Aug 2027

PhD in Computer Science in Systems and Networks

• Advisor: Dr. Steven Swanson

# University of Tehran

2013 - 2018

BSc in Software Engineering

# Publications \_

# Telepathic Datacenters: Fast RPCs using Shared CXL Memory

2024

Ehsan Hajyasini, Suyash Mahar, Seungjin Lee, Zifeng Zhang, Mingyao Shen, Steven Swanson 10.48550/arxiv.2408.11325

### Talks

PodCache: Distributed Page Caching with CXL Memory Pools for Multi-Tenant Cloud Environments SRC TECHCON 2025

Ehsan Hajyasini; Steven Swanson

• Awarded Top 10 Best Student Presenter.

# Experience \_

#### Research Intern, CXL for AI Systems

San Jose, CA

SK Hynix America

July 2025 - Sept 2025

• Integrated the RPC Over CXL with SK Hynix Niagara AI Centric Memory Platform

### Graduate Research Assistant

San Diego, CA

University of California San Diego

2022 - present

- $\circ~$  Designed a framework for efficient low-latency communication leveraging CXL memory.
- Specialized in Linux kernel development, focusing on memory and file system subsystems.
- Specialized in CXL technologies and high-performance RPC frameworks.
- Reduced kernel memory sealing latency from 120 µs to 0.5 µs.
- Improved sandboxing latency from 26 μs to 0.6 μs.
- Architected a distributed orchestration system leveraging etcd for robust coordination.

Lead Engineer
Radin Bourse

Tehran, Iran

2017 - 2022

- Led the design and development of a trading platform for the national stock exchange.
- **High Performance:** Achieved order matching latency of **2** µs and end-to-end transaction latency of **40** µs through optimized algorithms and system design.
- Message-Passing: Reduced latency from 2 ms to 30 μs by optimizing communication.
- $\circ$  Performance Benchmarks: Devised 50 microbenchmarks to evaluate and reduce critical paths latency from 200  $\mu s$  to 2  $\mu s$ .
- System Availability: Integrated Raft and Chain Replication to ensure fault tolerance.
- Infrastructure Automation: Engineered workflows for 20 nodes using Ansible, cutting stack setup time to under 10 minutes.
- Network Security: Orchestrated a Zero Trust infrastructure to fortify system security.

- Software Quality: Established best practices to reduce production issues and improve maintainability.
- Competency Matrix: Created a framework to assess skills and support career growth.
- Team Mentorship: Onboarded and trained 10 new hires to deliver complex tasks within 2 months.

# Software Engineer

Germany 2018 - 2018

Digital Product School, Germany

• Conceptualized and prototyped an innovative bike-sharing app for last-mile mobility.

### Software Engineering Intern

2016 - 2016

Cafebazaar

- Deployed and fine-tuned a CDN cache using Nginx.
- $\circ~$  Realized 99% cache hit rate and reduced storage needs by 94%.

### Technical Skills

Languages: C++, C, Python, Java, Go

Systems & Frameworks: Linux Kernel (memory, VM, syscall development), CXL Memory Programming, RPC frameworks (custom & gRPC), Kafka, PostgreSQL

Tools & Platforms: Docker, Nginx, Ansible, HashiCorp Nomad, Vault, Teleport, CI/CD

**Practices:** Low-latency systems design, Performance Benchmarking, Concurrency & Synchronization, Distributed Systems, DevOps, Infrastructure as Code, Microservices

# Academic Projects \_\_\_\_\_

## Congestion Control Analysis

2024

• UCSD CSE222A Computer Communication Networks Project

#### Raft implementation in Go

2023

UCSD CSE224 Graduate Networked Systems Project

## Enhancement of Graph Node Classification via Self-Attention

2018

• Bachelor's Thesis

# Projects \_

# Scalable Online Election Platform for University of Tehran

2016-2017

• Engineered a robust election system serving over 15,000 users for university-wide elections.

### RANA: Mobile Augmented Reality Framework

2014

• Designed and implemented an augmented reality solution optimized for mobile devices.

### TripleA: 3D Soccer Simulation in RoboCup

2011

• Secured first place in Khwarizmi Technical Challenges.

#### Mixed Reality Soccer in RoboCup IranOpen

2010

• Competed as a member of TripleA Simulation Team in RoboCup IranOpen Mixed Reality.

# Teaching Experience \_\_\_\_\_

Chief Teaching Assistant: Advanced Programming

2016 - 2018

Teaching Assistant: Internet Engineering

2017

Teaching Assistant: Formal Methods in Software Engineering

2017

Teaching Assistant: Design and Implementation of Compilers

2016