Vancouver, Canada E: mo@ganji.me P: +1 778 957 5657

## Mohammad Ganji

github.com/mohganji linkedin.com/in/mohganji stackoverflow: +1400 reputation

## **Experience**

**Software Engineer** 

Aupera Technologies Inc.

Mar 2023-Oct 2024

Vancouver, Canada

[On-premise Video Al Solutions]

- Worked as backend lead and promoted to technical lead responsible for a cross-functional team of 5 engineers
- Improved team productivity and proper knowledge transfer through pair-programming and hands-on mentorship
- Supported searching through terabytes of encoded video stream data by scaling an open source vector database
- Led backend development including REST APIs, RTSP integration, IdP, notifications, DRM, and Docker deployment
- Designed and Automated the full lifecycle of an on-premise MLOps pipeline for Aupera's largest customer
- Reduced testing time for a live video streaming framework by 90% with a self-hosted CI pipeline (GitHub Actions)
- Ensured 99.95% server uptime by implementing self-hosted monitoring services

Researcher Simon Fraser University Jan 2021–May 2023

Vancouver, Canada

- Proposed novel coverage criteria for asynchronous JavaScript constructs to enhance test suite effectiveness
- Developed JScope, an interactive tool to measure and visualize these criteria in Typescript (<u>Link</u>)
- Published my work at ESEC/FSE 2023, a top tier software engineering conference (Link)

Software Engineer Yektanet Dec 2019–Dec 2020

Tehran, Iran [Largest AdTech Platform in Iran]

- Scaled a push notification ads service from 5M to 100M daily pushes, driving a 15x revenue increase in one year
- Reduced critical query times by 80% by optimizing PostgreSQL and Redis databases with 40M+ users
- Halved debugging time by implementing log pipelines using Elasticsearch, Kibana, and Logstash
- Launched the company's public engineering blog, increasing inbound engineering candidate interest
- Contributed to hiring by interviewing 5 candidates, mentoring 3 interns, and reviewing 50+ screening tasks

Full Stack Software Engineer Pheebs Sep 2017–Dec 2019

Tehran, Iran [Mobile App Development Studio]

- Implemented Node.js backend code for two mobile apps with combined 350k installs, from design to deployment
- Reduced API development time by creating a schema-based, type-safe API-generation tool, adopted by 4 products
- Streamlined content production of 15+ writers by developing a custom interactive web panel for writing chat stories

## **Education**

• M.Sc. Computer Science, Simon Fraser University; Vancouver, Canada.

2021-2023

• **B.Sc. Computer Science,** University of Tehran; Tehran, Iran.

2015-2019

## Skills

**Languages:** Python, TypeScript, JavaScript, GraphQL, Bash **Databases:** MongoDB, PostgreSQL, Redis, Vector DB **Cloud Services:** AWS, DigitalOcean, Cloudflare

Monitoring: Logstash, Kibana, Grafana

**Frameworks:** Node.js, Django, React.js, Express.js, Flask **Orchestration and CI/CD:** Docker, GitHub Actions, PM2 **Other:** Git, REST APIs, ElasticSearch, RAGs, Distributed Systems, Web Sockets, Software Testing, Jest, Pytest