Shahryar Soltanpour

(403) 827-9737

Web frameworks

shahryar.soltanpour@gmail.com

Software and Site Reliability Engineer

Portfolio: sh-soltanpour.github.io github.com/sh-soltanpour linkedin.com/in/soltanpour

SKILLS

Programming Languages Python, Java, Kotlin, Bash, Javascript, C++

Software Engineering Object-Oriented patterns, Agile (scrum) and DevOps methodologies

Site Reliability Engineering Docker, Kubernetes, HA Proxy, Nginx, Linux

Big data / databases Cassandra, Kafka, MongoDB, MySQL, PostgreSQL, Elasticsearch, Redis

Django, Spring boot, Express.JS

Tools Git, LTEX
Frontend React, Angular
Languages English, Persian

TECHNICAL EXPERIENCE

Software Engineer Aug 2019 — Dec 2020

Divar Company Iran

- Develop various features such as infinite scrolling using Python, Django, PostgreSQL and Redis.
- Deploy the implemented features on the cloud using Docker and Kubernetes.
- Maintain services to ensure the owned services are operating properly 24/7. Working closely with **Grafana** and **Kubernetes**.
- Review and evaluate merge requests on my owned services then merge and deploy them.
- Design the system for new features, by writing design docs and implementing them.
- · Interview and help select software engineers.

Software Engineer / Mediaad

Jun 2018 — Aug 2019

Tapsell Company Iran

- Design and implement a video player platform with ad integration for website owners, coded frontend using **Angular** and backend using **Kotlin**, **Spring Boot**, and **MongoDB**, and deployed using **Docker** and **Kubernetes**.
- Design and implement a system to extract useful information based on the videos watched in the mentioned video player, using Kafka, Elasticsearch, and Kibana.
- Implement the *retargeting* feature. Increasing click-through rate for 10x, the conversion rate for 70%. Resulting in about 10 times more chances to be clicked through and this caused a very significant increase in the company's revenue. **Kafka** and **CassandraDB** were the main components of this feature.

Software Engineer / Backtory

Jan 2018 — Jun 2018

Iran

Tapsell Company

• Backtory is a CDN, Storage, and video streaming service.

- Refactor CDN service codebase and update the programming from Java to Kotlin.
- Tested various tools for load balancing to find the best method for our usage, such as HAProxy.
- Implemented features such as the ability to provide custom 404 error pages for each CDN user using **Nginx**, **Kotlin**, and **Spring Boot**.

Software Engineer Intern / Rahnema College

Jul 2017 - Aug 2017

Rahnema Company

Iran

- Launch Unagi, a location-based social network application. Develop iOS and Android applications using react native.
- Develop backend using Node JS Express.
- Learn how to use Git, and Scrum methodology in a team.
- Source Code: Backend and Frontend

EDUCATION

Master of Science in Computer Science, University of Calgary

Jan 2021 — Present

GPA: 3.85 / 4

Bachelor of science in Computer Engineering, *University of Tehran*

Sep 2015 — Jun 2020

GPA: 17.43 / 20

NOTABLE PROJECTS

- Implement a compiler for an actor-based language named Atalk in the compiler design course using **Antlr4** and **Java**. (Source Code)
- Implement a web-based freelancing application for the Internet Engineering course. Using Java Servlets for the backend and React.JS for frontend (Source Code: Backend and Frontend)

Shahryar Soltanpour

(403) 827-9737 shahryar.soltanpour@gmail.com

Software and Site Reliability Engineer

Portfolio: sh-soltanpour.github.io github.com/sh-soltanpour linkedin.com/in/soltanpour

- Implement a crawler and data analysis tool on the Lululemon website as the main project of the Datamining and Social Network course using **Scrapy**, **Gephi**, and **Networkx**. (Source code)
- Implement Splitwise application using smart contracts using technologies such as **Truffle**, **Solidity** language, and **web3.js** (Source Code)

EXTRACURRICULAR

• Technical Lead at Code the Change Calgary
Lead a team of 5 developers to implement a fundraising application using Node.JS and React.

• President of Computer Science Graduate Society, University of Calgary

May 2021 — May 2022

• Graduate Student Council Representative, University of Calgary

May 2021 — May 2022 Jul 2018 — Sep 2018

• **Technical mentor** in the summer of code event, University of Tehran

Teach Nginx, Spring boot, and Kotlin to mentees to develop a file storage application for university students.

RESEARCH EXPERIENCE

Graduate Research

Jan 2021 — Present

University of Calgary

Canada

• Investigate the use of multilingual codes, especially in industry, and also maintain a change propagation framework written in C#. This framework supports multiple languages such as Java, C#, Python, and Transact-SQL. In addition, develop a system to guess the language of the input string based on keyword usage and then evaluate the guess using the language grammar.

Undergraduate Research

Jul 2019 — Oct 2019

University of Tehran

Iran

Use java language to compile and run Rebeca codes with different policies and measure some metrics to find the best algorithm.
Rebeca (Reactive Objects Language) is an actor-based language with a formal foundation, designed in an effort to bridge the gap
between formal verification approaches and real applications. It can be considered a reference model for concurrent
computation, based on an operational interpretation of the actor model. It is also a platform for developing object-based
concurrent systems in practice.

TEACHING ASSISTANTSHIP

Introduction to Software Engineering

Winter 2021, 2022, 2023, Fall 2022

University of Calgary

• Oversaw group projects for 3 tutorial sessions (Each containing 28 students)

Web based systems Fall 2022

University of Calgary

Oversaw group projects for 1 tutorial session (Containing 25 students)

Internet Engineering Spring 2020

University of Tehran

• Chief TA of the course. Managing all course projects to be designed, delivered, and evaluated.

Systems Analysis and Design Spring 2019

University of Tehran

• Chief TA of the course. Managing course projects, quizzes, and homework.