# **Shahryar Soltanpour**

(403) 827-9737

shahryar.soltanpour@gmail.com

## **Software Engineer**

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

### SKILLS

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

Software Engineering Object-Oriented patterns, Agile and Devops methodologies

Site Reliability Engineering Docker, Kubernetes, Nginx, Linux

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

Web frameworks Django, Spring boot

Tools Git, LTEX

Frontend ReactJS, Angular Languages English, Persian

## **TECHNICAL EXPERIENCE**

**Divar Company** 

## Software Engineer / Real Estate

Aug 2019 — Dec 2020

Tehran, Iran

• Providing service to more than 40 million users.

- Development of designed features, create merge requests, and deploy them on production servers.
- Maintaining services. As the owner of some services, I had to make sure that my services are operating properly 24/7.
- Reviewing codes. As the system owner, I was responsible to evaluate merge requests on my owned services then merge and deploy them.
- Designing system for new features, by writing 'design docs' and implementing them.
- Member of the interview committee. Attending interviews with new people who wanted to enter the company, and helping the company hire software engineers.

## Software Engineer / Mediaad

Jun 2018 — Aug 2019

Tehran, Iran

Tapsell Company

• Designed and implemented a video player platform with ad-integration for website owners.

• Implement 'retargeting' feature. Ads using this feature will have about 10 times more chance to be clicked-through and this caused a very significant increase in the company's revenue.

## Software Engineer / Backtory

Jan 2018 — Jun 2018

Tehran, Iran

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

- Tested various tools for load balancing to find the best method for our case, such as HAProxy.
- Implemented features such as the ability to provide custom 404 error pages for each CDN user.

## Software Engineer Intern / Rahnema College

Jul 2017 — Aug 2017

Tehran, Iran

Rahnema Company

Tapsell Company

- Launched 'Unagi', a location based social network application.
- Developing iOS and Android applications using react-native and react-redux.
- Developing backend using Node JS Express.
- · Learning how to use git and Scrum methodology.

### **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

## RESEARCH EXPERIENCE

## **Graduate Research / University of Calgary**

Jan 2021 — Present

Supervisor: Professor Robert Walker

Calgary, Canada

• The subject of my research is more about working on multilingual codes specially used in industry, and also maintainig a change propagation framework written in CSharp. This framework supports multiple languages such as Java, CSharp, Python and Transact-SQL.

# **Shahryar Soltanpour**

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

**Software Engineer** 

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

## **Undergraduate Research / University of Tehran**

Supervisor: Professor Fatemeh Ghassemi

Jul 2019 — Oct 2019

Tehran, Iran

Using 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 as 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.

### **ACTIVITIES**

 President of Computer Science Graduate Society, University of Calgary Received 900 CAD funding from GSA and held multiple events for students. May 2021 — May 2022

• Graduate Student Council Representative, University of Calgary Attending GSA monthly meetings as the computer science representative.

May 2021 — May 2022

Technical mentor in the summer of code event, University of Tehran
 Teaching Nginx, Spring boot and Kotlin to mentees to develop a file storage application for the university students.

Jul 2018 — Sep 2018

#### **HONORS AND AWARDS**

- Ranked 241st (regional rank), and 368th (national rank) in the National Universities Entrance Examination among more than 318,000 contestants
- Ranked 3rd among Undergraduate Students in Software Engineering College and winner of FoE (Faculty of Engineering) prize,
   University of Tehran

  2015-2017

#### **NOTABLE PROJECTS**

- Implement a web-based freelancing application for Internet Engineering course. Using Java for back-end and React for front-end (Source Code: Backend and Frontend)
- Implement a crawler and data-analysis on Lululemon website as the main project of Datamining and Social Netowrk 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)
- Implement a compiler for an actor based language named Atalk in compiler design course. (Source Code)
- Implement a location based social netowrk named Unagi during Rahnema College internship. Backend was coded using NodeJs
   Express. Android and iOS applications were coded using React Native. (Source Code: Backend and Frontend)

## **TEACHING ASSISTANTSHIP**

## SENG 300 (Introduction to software Engineering)

Winter 2020, 202

Instructor: Professor Robert Walker

University of Calgary

• Responsible for grading assignments and group projects for 3 tutorial sessions (Each containing 28 students)

## Internet Engineering

Spring 2020

Instructor: Dr. Ehsan Khamespanah

University of Tehran

• Chief TA of the course. Responsible for managing all course projects to be designed, delivered and graded.

## Systems Analysis and Design

Spring 2019

Instructor: Dr. Fatemeh Ghassemi

University of Tehran

• Chief TA of the course. Responsible for managing course projects, quizzes and homeworks.

In addition, I have 9 more experiences of being TA in courses such as **Compiler design**, **Artificial intelligence**, **Statistics** and **Data structure and algorithms**.