Reza Same'ei

Curriculum vitae

WORK EXPERIENCE

MARCH 2019 - PRESENT

TrialBlaze. Remotely; Perth, Australia

Backend Developer

Deisgn and implement components to process ODM files and calcualte entitlements based on user defined logic, as expression expressed in a simple AST, with a team of 4. Through the project we are using Java, Drools, Postgres, Docker, etc.

MARCH 2016 - DEC 2018

Bisphone. Tehran, Iran Backend Developer

Lead a team of 2 to build and maintain more than 10 data intensive components, in different forms such as RPC services or streaming and batch data processing jobs, to support our main product: Bisphone, a messaging and voice-call application. Tools we used to implement our services: Scala, Akka, Flink, Cassandra, MySQL, Kafka, ELK.

OCT 2014 - Nov 2015

ImenPardis. Tehran, Iran Backend Developer

Implement backend services to support main product: frist version of Bisphone. I also deployed ELK to use it as a monitoring platform at that time. Technologies I used back then was Scala, Akka/Spary, MySQL, ELK, RabbitMQ, XMPP.

JULY 2013 - SEP 2014

Armaghan Rahe Talaie. Tehran, Iran

Web Developer

Analyse requirement and Build a new Web based SMS Panel for company using PHP, Doctrine ORM, MySQL, RabbitMQ, and JavaScript.

SEP 2011 - JULY 2013

Shiveh Co. Tehran, Iran

Junior Web Developer

Strating as a Junior I became responsible to meet customers, design and deliver application to them in less than one year. Beside developming backend and frontend, I also was responsible to look after some services/servers (Linux) as part of job.

Tehran, Iran

+98 (912) 6662695 7

reza.samee@gmail.com \boxtimes

4 sameei.github.io

@ Github

@ Stackoverflow

@ LinkedIn

@ Skype

EDUCATION

2009 - 2011 **Associate Degree**

> Software Engineering; Technical & Vocational University, Karaj,

COMMUNICATION SKILLS

В1 ENGLISH

PERSIAN Native

SOFTWARE SKILLS

Toolbox Scala, Java, Go, Git, SQL,

Cassandra, Kafka, Apache Flink,

Docker

Distributed Systems, CONCEPTS

> Concurrency, Stream Processing, Functional Programming, OOP