# Hossein Razizadeh

11840 Sealord Rd, Richmond BC, Canada

(\*\*) (+1) 604 346 8334

□ sm.hosein@gmail.com

\*\*\text{\titte{\text{\texitet{\text{\text{\text{\text{\text{\text{\texi{\text{\texi{\texi\texi{\texi{\texi{\texi}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tex

Skills

Computer Programming Languages: C++, C, Python

Skills Technologies: Linux, Docker, Kubernetes, gRPC, OpenCV

Analytical Data Structure, Design and Analysis of Algorithms, Design Patterns, System Design, Artificial

Skills Neural Networks, Genetic Algorithm, Reinforcement Learning, Image Processing

## Experience

2016–2021 Senior Software Engineer, CAFE BAZAAR, Tehran, Iran.

Cafe Bazaar is a leading consumer internet company in Iran that runs the first and the most popular smartphone application marketplace for Persian-speaking countries with more than 40 million users. Here I deal with C++, Python, Docker, Kubernetes, gRPC.

- As an infrastructure team, our job on the Image team is to build vision services and serve the rest of the company.
   Along with Data Scientists whose job is to build machine learning models, I am responsible for our services' software development and back-end issues.
- Achieved accuracy of 98.5% by combining automatic models and human annotations for extracting POIs (Point Of Interests) from pictures taken by imaging cars from the streets of Iran.
- Organized the "Street Imaging" project to complete the "Balad" map POIs data.
  - Developed a windows application with C++ to capture images from three cameras installed on our cars,
     which takes up to 30 photos per second and receives and parses GPS data from a GPS Receiver.
  - Managed to capture more than 200 million high-quality photos of the streets of Iran for POI extraction.

2014–2016 **Senior Software Engineer**, SABZ BIOMEDICALS, Tehran, Iran.

Developed two medicine lab software:

- Developed a high-performance karyotyping software for analyzing and reporting cytogenetic tests, which is used by laboratories in Iran. (using Delphi and Graphic32)
- $\circ$  Developed a software for analyzing 2D gel images. (using Qt framework in C++)

2007–2008 Software Engineer, POOYA FANAVARAN KOSAR, Tehran, Iran.

Developed core of mobile(in-car) speed camera system in C++

2005 **Software Engineering Internship**, RABI KOSAR, Tehran, Iran.

Developed a code to receive high-speed signals without loss from DSP boards to PC. (Using C and Embedded-C)

2003–2016 Computer Group Manager and Lecturer, ALLAMEH HELLI HIGH SCHOOL, Tehran, Iran.

Teaching C++, algorithms, data structure, Pascal; Managing a team of 10 CS teachers.

## Awards and Honors

2005 1st Place, RoboCup 3D Soccer Simulation League, Osaka, Japan.

2007 **5th Team Rank**, ACM International Collegiate Programming Contest (West Asia Region), Tehran, Iran.

#### Education

2013–2016 MSc in Computer Science (Decision Sciences and Knowledge Engineering), The University of Tehran, Tehran, Iran.

Thesis: Development and Implementation of an Image to Speech System to be used in Persian language.

2003–2009 **BSc in Computer Engineering**, *Amirkabir University of Technology, Tehran Polytechnic*, Tehran, Iran. Thesis: Evaluation of reinforcement learning algorithms on control problems with delayed reward signals.

#### Languages

English Persian Azerbaijani