

# Alireza Ghasemi

Zürich. Switzerland

☐ +41 (78) 677 5131 • ☑ alireza.ghasemi1@swisscom.com • ☑ aghasemi.github.io
in ghasemialireza • ☑ a\_ghasemi • ☑ aghasemi
Born 1987, Iranian citizen, Permanent resident in Switzerland.

## **Education**

École Polytechnique Fédérale de Lausanne

PhD, Computer and Communication Sciences

**Sharif University of Technology** 

M.Sc., Artificial Intelligence

**Sharif University of Technology** 

B.Sc., Software Engineering

Lausanne, Switzerland

September 2011 – December 2016

Tehran, Iran

September 2009 - August 2011

Tehran, Iran

September 2005 - September 2009

# **Selected Professional Experience**

Swisscom Bern/Zürich, Switzerland

Expert AI Engineer

July 2021 - Present

A small gear in the huge machinery of the infrastructure analytics at Swisscom, working towards enabling data-driven decision making and maintenance.

**ELCA Informatik AG** 

Lausanne & Zürich, Switzerland

Expert Data Scientist/Engineer

January 2021 – June 2021

Becoming even more engaged in all aspects of data-driven projects, from conception to maintenance.

Senior Engineer/Data Scientist

September 2018 – January 2021

Moved to our Zurich offices, starting a new series of adventures in data analysis and engineering.

Software Engineer and Data Scientist

January 2017 - August 2018

Projects spanning a variety of sectors aiming to collect, organise, efficiently retrieve, gain insight from, and make sense of data in different volumes and a variety of modalities, including audio, visual, and text information.

#### École Polytechnique Fédérale de Lausanne

Lausanne, Switzerland

Doctoral Researcher - R&D Engineer

September 2011 - December 2016

In charge for cutting-edge research in the areas of image retrieval, multi-camera systems, video analysis and image-based localization. I developed mainly in MATLAB, Java, JavaScript and Python.

- o Developed a patent and a track record of publications in light-field image retrieval and video analysis.
- o Participated as an R&D engineer in the development of an outdoor urban localization system.
- o Developed a novel online game (using Play! and RESTful services) to exploit human computation paradigms in sentiment analysis.

#### Swiss Center for Electronics and Microtechnology (CSEM)

Neuchâtel, Switzerland

R&D Intern

October 2015 - March 2016

In charge of developing novel cutting-edge solutions for hyper-spectral imaging.

#### **Skills**

Data Science & AI: Expert in Machine Learning (Ten- Software Engineering: Expert in Java (JavaFX, Vaadin, sorFlow, Keras, XGBoost, LIME, DL4J), Natural Lan- JDBC, Spring), and Python (Data Analysis, Visualisation, guage Processing (Spacy, NLTK, CoreNLP, Transformers), Time-Series Prediction, Computer Vision.

Data Engineering & Databases: Experienced in Apache Spark, Kafka, Hadoop, SQL, ERD, NoSQL (MongoDB, Firebase), Teradata, Oracle.

Web Application Development: Experienced in Node.js, Chrome extensions, client-side scripting, REST service development, Play!, . . . .

and Web Frameworks). Experienced in Scala. Working knowledge in Android development

Image & Signal Processing: Expert in Multi-Camera Image Analysis, 3-D Reconstruction, Camera & Visual Localisation, Super-resolution (OpenCV, MATLAB).

Scientific Computing: Expert in Numerical & Blackbox Optimisation, Convex & Non-Convex problems (MATLAB, Python, R)

## Languages

Persian: Native English: C1. Full professional proficiency German: B2. Learning. Working proficiency French: B1. Limited working proficiency

## Selected Publications and Patents

Method and Apparatus for Identifying Local Features: Alireza Ghasemi; Laurent Rime; Martin Vetterli, US Patent 9,613,256, Granted Apr. 2017.

Point and Sensor Estimation from Images: Martin Vetterli; Alireza Ghasemi; Adam Scholefield, US Patent Application 15/275,973, Filed Sep. 2016.

Bound and Conquer: Improving Triangulation by Enforcing Consistency: Adam Scholefield; Alireza Ghasemi and Martin Vetterli, IEEE Trans. Pattern Anal. Mach. Intell. (PAMI), 42(9), 2321-2326, Sep. 2020.

SHAPE: Linear-Time Camera Pose Estimation With Quadratic Error-Decay: Alireza Ghasemi; Adam Scholefield and Martin Vetterli, IEEE ICASSP 2016. Shanghai, China

On the Accuracy of Point Localisation in a Circular Camera Array: Alireza Ghasemi; Adam Scholefield and Martin Vetterli, IEEE International Conference on Image Processing (ICIP), 2015. (Chosen in the top 10% papers)

A Bayesian Approach to the Data Description Problem: Alireza Ghasemi et. al., AAAI Twenty-Sixth Conference on Artificial Intelligence (AAAI-12), 2012

## **Selected Honors and Awards**

Bonus for Exceptional Performance: EPFL School of Travel Grant: IEEE Signal Processing Society, Spring Information and Communication Sciences, Fall 2015

Qualcomm Innovation Fellowship 2015: Qualcomm, Fall 2015

 ${f 1}^{st}$  rank in the Artificial Intelligence section: Sharif  ${f 1}^{st}$  rank in the nationwide graduate entrance exam: University, Summer 2011

 $183^{rd}$  rank (top %0.06) in the nationwide university

entrance exam: Summer 2005

2015

Doctoral Fellowship: EPFL School of Information and Communication Sciences, Fall 2011

IT Engineering section, Summer 2009

## **Interests**

Reading: Literature, History, Technology. Gaining general knowledge through studying novel topics.

#### **Notes**

Updated October 2021. References available upon request.