

Alireza Ghasemi

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

ELCA Informatik AG

Senior Engineer/Data Scientist

Zürich, Switzerland

September 2018 - Present

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

ELCA Informatique SA

Software Engineer and Data Scientist

Lausanne, Switzerland

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 Participating 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

October 2015 - March 2016

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

Skills

R&D Intern

ers), Time-Series Prediction, Computer Vision.

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

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!,

Data Engineering & Databases: Experienced in 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 Transactions on Pattern Analysis and Machine Intelligence vol. 42, no. 9, pp. 2321-2326, 1 Sept. 2020 (Early access Sep. 2019)

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

Information and Communication Sciences, Fall 2015

Qualcomm Innovation Fellowship 2015: Qualcomm,

 ${f 1}^{st}$ 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 2015

Bonus for Exceptional Performance: EPFL School of Travel Grant: IEEE Signal Processing Society, Spring

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

IT Engineering section, Summer 2009

References Interests

Reading: Literature, History, Technology. Gaining gen- Available upon request eral knowledge through studying novel topics.