Sadegh **ALIAKBARIAN**

Computer Vision and Machine Learning Researcher | PhD Student

% https://sadegh-aa.github.io

https://scholar.google.com.au/citations?user=1qXJQ7cAAAAJ

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EDUCATION

 \sim August 2020 July 2016

PhD, COMPUTER SCIENCE, The Australian National University

- > Thesis: Deep Sequence Learning for Video Anticipation: From Deterministic to Stochastic
- > Supervisors: Dr. Lars Petersson, Dr. Mathieu Salzmann, Dr. Basura Fernando, Prof. Stephen Gould

September 2013 October 2009

BSc, COMPUTER SOFTWARE ENGINEERING, Isfahan University of Technology

> Thesis: Machine Learning Techniques for Internet Traffic Classification

> Supervisor : Prof. Abdoreza Mirzaei



(RECENT) PROFESSIONAL EXPERIENCE

July 2020

Research Intern | Facebook, PITTSBURGH, PA, United States

- > Research area: Working on Facebook's photorealistic telepresence project.
- > Working on generative modeling of natural sequences of 3D human pose and shape.
- > Internship did not continued further due to COVID-19 outbreak and border closure.

July 2020 January 2020

Research Intern | FiveAI, OxFORD, United Kingdom

(FiveAI is a UK-based self-driving startup. Five raised \$41 million just in 2020.)

- > Research area: Adversarial machine learning. Analysis of the robustness of neural networks under adaptive adversarial attacks.
- > Building a robust classifier via learning the image representations in lower rank.
- > Designing strong adaptive attacks to evaluate the robustness of the proposed classifier.

October 2018 May 2018

Research Intern | Qualcomm AI Research, AMSTERDAM, The Netherlands

- > Research area: Sequence analysis for human intention forecasting via analysing motion.
- > Building SotA deterministic human motion prediction.
- > Outcome: Two US Patent submissions (one in final steps to be published, entitled *Predicting Subject* Body Poses and Subject Movement Intent Using Probabilistic Generative Models.

Now

Associate Researcher | Australian Centre for Robotic Vision (ACRV), CANBERRA, Australia

November 2017

- > Research area: Generative models, with the focus on VAEs and conditional VAEs. Also working on multiple object tracking in videos.
- > Building SotA generative model to predict multiple plausible continuations of human motions.
- > Building the state-of-the-art geometry-based online multiple object tracking.
- > Outcome: SotA diverse human motion prediction model. SotA MOT. A CVPR 2020 paper and two ECCV 2020 submissions.

December 2019 July 2016

Research Assistant | Smart Vision Systems, CSIRO, CANBERRA, Australia

- > Research area: Deep sequence learning for (stochastic and deterministic) video anticipation.
- > Building a generative model that mitigates posterior collapse in conditional generative models.
- > Building SotA action anticipation pipeline for general actions in videos.
- > Creating a large-scale driving action anticipation dataset, covering diverse set of scenarios, weather conditions, daytimes, and locations, with realistic subset of annotations.
- > Outcome: ACCV 2018 paper, ICCV 2017 paper.

March 2016 June 2015

Research Intern | National ICT Australia (NICTA), CANBERRA, Australia

- > Research area: Urban scene semantic segmentation under various illuminations.
- > Designing domain (daytime) invariant deep semantic segmentation network.
- > Designing weakly-supervised semantic segmentation given only image/video-level tags.
- > Outcome: An ECCV 2016 and a TPAMI papers (continuing collaboration resulted in ICCV 2017 and ECCV 2018 papers).

1 +61 406 945908



Programming Python, familiar with C#, C++, and Matlab Frameworks/Libraries PyTorch, OpenCV, Unity3D, familiar with tf.Keras

PEER-REVIEWED PUBLICATIONS

- CVPR 2020 S. Aliakbarian, F. Saleh, M. Salzmann, L. Petersson, S. Gould, A Stochastic Conditioning Scheme for Diverse **Human Motion Prediction**
- CVPR 2020 M. Shoeiby, A. Armin, S. Aliakbarian, S. Anwar, L. Petersson, Mosaic Super-resolution via Sequential Feature Pyramid Networks (Workshops)
- WACV 2020 M. Shoeiby, L. Petersson, M. Armin, S. Aliakbarian, A. Robles-Kelly, Super-resolved Chromatic Mapping of Snapshot Mosaic Image Sensors via a Texture Sensitive Residual Network
- TPAMI 2018 F. Saleh, S. Aliakbarian, M. Salzmann, L. Petersson, J. Alvarez, S. Gould, Incorporating Network Built-in Priors in Weakly-supervised Semantic Segmentation
- S. Aliakbarian, F. Sadat Saleh, M. Salzmann, B. Fernando, L. Petersson, L. Andersson, VIENA²: A Driving ACCV 2018 Anticipation Dataset
- ECCV 2018 F. Saleh, S. Aliakbarian, M. Salzmann, L. Petersson, J. Alvarez, Effective Use of Synthetic Data for Urban Scene Semantic Segmentation
- ICCV 2017 S. Aliakbarian, F. Sadat Saleh, M. Salzmann, B. Fernando, L. Petersson, L. Andersson, Encouraging LSTMs to Anticipate Actions Very Early
- ICCV 2017 F. Saleh, S. Aliakbarian, M. Salzmann, L. Petersson, J. Alvarez, Bringing Background into the Foreground: Making All Classes Equal in Weakly-supervised Video Semantic Segmentation
- F. Saleh, S. Aliakbarian, M. Salzmann, L. Petersson, J. Alvarez, S. Gould, Built-in Foreground/Background ECCV 2016 Prior for Weakly-Supervised Semantic Segmentation
- IEEE PacRim 2013 S. Aliakbarian, F. Saleh, A.Fanian, TA. Gullivar, Optimal supervised feature extraction in internet traffic classification
 - ICEE 2013 S. Aliakbarian, A.Fanian, Internet traffic classification using moea and online refinement in voting on ensemble methods

PREPRINTS

- S. Aliakbarian, F. Saleh, M. Salzmann, L. Petersson, Sampling Good Latent Variables via CPP-VAEs: VAEs with ArXiv 2019 Condition Posterior as Prior
- ArXiv 2020 F. Saleh, S. Aliakbarian, M. Salzmann, S. Gould, ArTIST: Autoregressive Trajectory Inpainting and Scoring For
- ArXiv 2016 S. Aliakbarian, F. Saleh, B. Fernando, M. Salzmann, L. Petersson, Deep Action- and Context-Aware Sequence Learning for Activity Recognition and Anticipation

📂 Grants, Honors and Awards

- CVPR 2020 Outstanding Reviewer Award, CVPR 2020
- Recipient of €18K grant for R&D from Qualcomm AI Research, 2018 Qualcomm Inc. ANU/CSIRO Recipient of full scholarship award from ANU of \$94K, Australia, 2016
 - Recipient of travel grant award from ANU of \$7K, Australia, 2016 ANU
 - Recipient of CSIRO Top-up Award of \$35K, Australia, 2016 CSIRO
 - NICTA Recipient of NICTA Project grant of \$10K, Australia, 2016

ACADEMIC ACTIVITIES

- Talks on Variational Autoencoders, Normalizing Flows, and Adversarial ML at ANU CVRG Seminars. Talk TPAMI, CVPR18, CVPR19, CVPR20, ECCV18, ECCV20, ICCV19, AAAI20, ECCVW16, ECCVW18, ICIP17, ICIP18 Reviewer
- Program Committee of CVRSUAD 2019 at ICCV 2019, CVRSUAD 2018 at ECCV'18, CVRSUAD 2017 at ICCV'17 Workshop
- Lab Instructor Python Programming for Scientists, Australian National University, 2017
 - Workshop Deep Learning with Python and Keras, Data61, CSIRO, 2017
 - Introduction to Programming, Algorithms and Data Structures, Software Engineering, IUT, 2012-2013



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Prof. Stephen Gould Professor ANU and ACRV, Australia @ stephen.gould@anu.edu.au Prof. Philip Torr Professor University of Oxford @ phst@robots.ox.ac.uk Dr. Stuart Golodetz Director of Research FiveAl, Oxford, UK @ stuart@five.ai