Ali DIBA

PERSONAL DATA

PHD STUDENT | Department of Electrical Engineering-ESAT, KU Leuven

EMAIL: ali.diba@kuleuven.be

RESEARCH INTERESTS

Computer Vision, Machine Learning, Large Scale Learning, Deep Learning, Big Data Analysis.

EDUCATION

SEP 2015-Now | Phd Computer vision, KU Leuven, ESAT-PSI

Research Topics: Image classification, Human Action analysis,

Deep Learning in Copmuter vision. Advisor: **Prof. Luc Van Gool**

2011-2013 M.Sc., Artificial Intelligence, Sharif University of Technology,

Thesis Title: "Scene classification By Segmented frames from Video

streams"

Advisor: Prof. Mohammad Ghanbari

2006-2011 B.Sc., Computer Engineering, Shahed University of Tehran,

Advisor: Dr. Behrad

SELECTED PROFESSIONAL EXPERIENCES

Current | ESAT-PSI KU Leuven.

SEP 2014 | Doctoral Researcher in VISICS-Computer vision Group

Cutting edge research in computer vision problems specially Object detection and classification, Image classification, Human action and attribute analysis, Deep Learning in

computer vision.

2011-2013 | Sharif University of Technology,

Research Assistant in Video Processing Lab

Research and development in novel image and scene classification.

2012-2013 | ViraTech Sharif Co.,

R&D Engineer.

In charge for creating and development of image retrieval and search engine.

SELECTED PUBLICATIONS

2018 Classification Driven Dynamic Image Enhancement", V.Sharma, A.Diba, D.Neven, M.Brown, L.Van Gool, R.Stiefelhagen, IEEE CVPR 2018.

"Weakly Supervised Cascaded Convolutional Networks", A.Diba, V.Sharma, A.Pazandeh, H.Pirsiavash, L.Van Gool, **IEEE CVPR 2017**.

2017 Deep Temporal Linear Encoding Networks", A.Diba, V.Sharma, L.Van Gool, IEEE CVPR 2017.

- "DeepProposals: Hunting Objects and Actions by Cascading Deep Convolutional Layers", A.Ghodrati, A.Diba, M.Pedersoli, T.Tuytelars, L.Van Gool, Submitted to IJCV 2017.
- "Deep Visual Words: Improved Fisher Vector for Image classification", A.Diba, A.Pazandeh, L.Van Gool, Machine Vision Applications 2017.
- 2016 "Efficient Two-Stream Motion and Appearance 3D CNNs for Video Classification", A.Diba, A.Pazandeh, L.Van Gool, ECCVW 2016.
- 2016 "DeepCamp: Deep Convolutional Action & Attribute Mid-level Patterns". A.Diba, A.Pazandeh, H.Pirsiavash, L.Van Gool. IEEE Conference on Computer Vision and Pattern Recognition, IEEE CVPR 2016.
- "DeepProposal: Hunting Objects by Cascading Deep Convolutional Layers", A.Diba*, A.Ghodrati*, M.Pedersoli , T.Tuytelars, L.Van Gool, IEEE International Conference on Computer Vision IEEE ICCV 2015.
- "Multi-Attribute Queries: To Merge or Not to Merge?", M.Rastegari, A.Diba, A.Farhadi, D.Parikh, IEEE Conference on Computer Vision and Pattern Recognition, IEEE CVPR 2013.

HONORS AND AWARDS

	Phd Scholarship ESAT-KU Leuven
2013	Accepted To ICVSS 2013: International computer vision summer school
2013	Accepted to CVML 2013: ENS/INRIA Visual Recognition and Machine
	Learning
2013	Accepted as in Top 100 in Master Program Entrance Exam among 20000
	students

SKILLS

Programming Language: C++, PYTHON, MATLAB, CUDA C.

CV&ML Packages: OpenCV, Caffe, Pytorch, Torch , Tensorflow

Typesetting: LATEX, MS OFFICE

LANGUAGES

PERSIAN: Mother tongue

ENGLISH: Fluent

ARABIC: Basic Knowledge

INTERESTS AND ACTIVITIES

Traveling, Basketball, Technology, Open-Source, Programming

REFERENCES

Available upon request