Babak Maser, M.Sc

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Computer Vision & Machine Learning Engineer

- Affiliation

Student of Joint M.Sc. program in Applied Image and Signal Processing (AISP), Department of Computer Science, University of Salzburg and Salzburg University of Applied Sciences (Fachhochschule Salzburg).

Experience as a Computer Vision researcher

2019|present

Wavelab(The Multimedia Signal Processing and Security Lab),

Research student,

I am researching as part of my master thesis under the supervision of Univ.-Prof. Dr. Andreas Uhl the head of Wavelab. The research projects are as follow: .

- Texture classification using deep learning (current project) (2020)
- Finger Vein classification based on texture descriptors and standard ML. (2019)
- Classification and Detection of spoof images (2018)
- PRNU-based finger vein sensor identification. (2018)
- Survey on effect of various compression techniques on texture classification. (207/18)

Deep learning Project

 $2019|{\rm present}$

TensorFlow Framework .

- Classification of fashion article images using a <u>custom model with custom layers</u> (Residual Network). [github demo]
- Classification of Image digits with SVHN dataset. [github demo]
- Classification of satellite images using EuroSAT dataset (including residential, industrial, highway, river, forest, pasture, herbaceous vegetation, annual crop, permanent crop and sea/lake images)
- Pet Classification using Transfer learning with Dogs vs Cats dataset (2013 Kaggle competition).
- Scene Classification on LSUN dataset and CIFAR-100 dataset (with a focus on Tensorflow and Keras data processing tools)
- Implementing the neural style transfer (NST) algorithm and Generating novel artistic images.

2017/18 Pytorch Framework .

- Detection of Morphed Face Images using Deep learning. This project was doneby Pytorch framework (Academic project)
- People counting using UCSD Pedestrian dataset with deep learning approach,2017. (The project is part of Computer Vision proseminar course).

17-Dec-2020

Publication

Following publications are results of research projects which have been done by me and my colleagues under supervision of Univ.-Prof. Dr. Andreas Uhl, the head of Wavelab, "The Multimedia Signal Processing and Security Lab".

2019

- ICB 2019 [1] PRNU-based finger vein sensor identification On the effect of different sensor croppings, In Proceedings of the 12th IAPR/IEEE International Conference on Biometrics (ICB'19) (pp. 1-8), as a second author.
- IWBF 2019 [2] PRNU-based Detection of Finger Vein Presentation Attacks, 2019 7th International Workshop on Biometrics and Forensics (IWBF). 2019, as a first author.
- ICBEA 2019 [3] Finger Vein Image Compression With Uniform Background, In Proceedings of the 2019 3rd International Conference on Biometric Engineering and Applications, pp. 23-27. 2019, as a first author.
- ARW/OAGM [4] PRNU-based Finger Vein Sensor Identification in the Presence of 2019 Presentation Attack Data., Proceedings of the Joint ARW/OAGM Workshop 2019 (ARW/OAGM'19). 2019, as a first author.

2018

BIOSIG 2018 [5] Finger-vein sample compression in presence of precompressed gallery data., 2018 International Conference of the Biometrics Special Interest Group (BIOSIG), IEEE, 2018. Darmstadt, Germany, as a second author.

Licenses & Certifications

- Coursera
 - 1. Convolutional Neural Networks, Credential ID: QCNF57NK42RB, link to Credential
 - 2. Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization,

Credential ID: ZNQ2Q6EFS45R, link to Credential

- 3. Structuring Machine Learning Projects, Credential ID: A66WASZZ7TVN, link to Credential
- 4. Neural Networks and Deep Learning, Credential ID: YRT3H5H23E6A, link to Credential

Academic Project

- 1. Measurement of pennation angle (PA) of pinnate muscle, winter semester of 2016, (The project is part of Medical Imaging course)
- 2. A Survey on effect of pre-processing and feature extraction on Finger-vein recognition using SIFT, SURF, BRIEF and ORB. 2017/18 (The project is part of Biometric Systems proseminar course).
- 3. Semantic word vectors using word2vec, 2018. (The project is part of Pattern Recognition course).

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Past Working Experience in IT Industry

03-2014|10-2015 Knauf Company,

System Analyst and IT expert.

2008,2011-2013 University of applied science and technology, Department of Computer Engineering,

Adjunct lecturer.

03-2009|03-2011 S.A.T Co. Ltd.,

Project/Product manager and system analyst,

product owner of a broadcasting product (News casting).

06-2008|02-2009 Jooya Informatics Group,

System Analyst and product owner,

Providing a total solution for digitizing TV stations.

Education

2015-Present Student of joint M.Sc. Applied Image & Signal Processing, Department of computer Science, University of Salzburg and Salzburg University of applied Sciences, Austria.

2005-2008 M.Sc. in Computer Science, Department of Computer Science, Fergusson College, University of Pune, India.

Technical Skill

- Current skill:
 - 1. Programming Language and Libraries: Python, OpenCV-python, Scikitimage, scikit-learn, Numpy, Scipy,
 - 2. Deep Learning framework: Keras/tensorflow 2.X
 - 3. Tools: Pycharm, Github, Gnu-plot, matlibplot, Latex.
- Past skill: I worked and learnt many programming languages and tools in the past, these are as follow: Core Java, Visual Basic, C++ (linux), C, HTML, CSS, Haskel (Gofer dialect), Lisp, Prolog, MS-SQL, Linq and, Design and analysis Tools: UML, Enterprise Software Architecture.

References

Available on request.

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