ZAHRA ANVARI

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RESEARCH INTERESTS

I have broad research interests in Machine Learning, Deep Learning and Computer Vision. Specifically, I'm interested in object detection/classification and tracking, image/video restoration/enhancement, face recognition and clustering, and GANs.

EDUCATION

University of Texas at Arlington

Arlington, TX

Ph.D. Candidate of Computer Science, GPA: 4.0/4.0

Aug. 2015 - May 2021 (Expected)

Advisor: Vassilis Athitsos

Urmia University

Urmia, IR

Master of Computer Engineering, GPA: 3.8/4.0

2010-2013

Shahid Rajaee University

Tehran, IR

Bachelor of Information Technology Engineering

2004-2008

EXPERIENCE

University of Texas at Arlington

Arlington, TX

Research Assistant

August 2016 - Present

- \cdot Developed a GAN-based image-to-image translation network with U-Net generators for *unpaired image de-hazing*.
- · Introduced a realistic haze dataset, Sun-Haze, and benchmarked and evaluated the de-hazing methods over this dataset.
- · Worked on face detection and clustering and developed an automatic face dataset creation pipeline.

Wave Computing Inc.

Campbell, CA

Deep Learning Intern

May 2019 - November 2019

- · Implemented a pipeline for enhanced emotion and face detection for retail store analysis.
- · Our pipeline improved the accuracy of emotion detection by 16%.
- · Benchmarked the performance of different super-resolution methods, e.g., SRGAN, ESRGAN, for retail store analysis.
- · Benchmarked the performance of different face detection methods: OpenCV Haar Cascades, Dlib HOG, Dlib CNN, MTCNN, and Mobilenet-SSD.
- · Adopted reconstruction techniques like deblurring, denoising, contrast enhancement, and deblocking.
- · Built a real-time visual sentiment classifier based on a customized miniXception network.
- · Utilized different object tracking methods such as YOLOv3 with deep SORT, and ROLO (Recurrent YOLO) to track customers in the retail store application.

ACECR, Sharif University Branch

Tehran, IR

Software Engineer

June 2013 - June. 2015

· Designed and implemented several vehicular applications such as Centralized Traffic Data Collection, Work-Zone Warning, and Zone-Based Traffic Data Collection.

PUBLICATIONS

• Deep Face Clustering: A Survey, Zahra Anvari and Vassilis Athitsos, Under preparation

- Enhanced CycleGAN Dehazing Network, Zahra Anvari and Vassilis Athitsos, To appear in 16th International Conference on Computer Vision Theory and Applications, Vienna, Austria, 2021.
- Evaluating Single Image Dehazing Methods Under Realistic Sunlight Haze, Zahra Anvari and Vassilis Athitsos, In proceedings of 15th International Symposium on Visual Computing, San Diego, CA, 2020.
- A Pipeline for Automated Face Dataset Creation from Unlabeled Images, Zahra Anvari and Vassilis Athitsos, In proceedings of the 12th ACM International Conference on PErvasive Technologies Related to Assistive Environments, ACM, 2019.

AWARDS AND SERVICES

Paper Reviewer: IEEE Winter Conf. on Applications of Computer Vision (WACV), 2020 Kelcy Warren Graduate Fellowship for Engineering, *University of Texas Arlington*, 2020 Third Place in 28th Khwarizmi International Award, Design and Implementation of Connected Vehicle Systems, 2016.

ACADEMIC PROJECTS

- Deep Learning: Implemented YOLO for car detection in autonomous driving in Keras.
- **Deep Learning:** Implemented COVID-19 detection on Chest X-Ray dataset using ResNet18 in PyTorch.
- **Deep Learning:** Implemented language translation models using RNN (for word translation) and LSTM (for text translation) in Tensorflow/Keras.
- Deep Learning: Implemented Mask R-CNN for instance segmentation.
- Neural Networks: Built a model for real-time face recognition using FaceNet.
- Neural Networks: Implemented a deep CNN for face recognition in Tensorflow, called SphereFace, from scratch.
- Machine Learning: Implemented a Naive Bayes classifier to classify news articles.
- Machine Learning: Implemented an SVM classifier for face recognition problem.
- Active Learning: Explored and implemented different Active Learning strategies.
- Model Compression and Optimization: Optimized ResNet50 using quantization and achieved 2X better inference time, with only 0.3% drop in accuracy.

CERTIFICATES

Deep Learning Specialization Coursera, (Taught by Andrew Ng)	2018
The Ultimate Hands-on Hadoop $Udemy$	2020
Spark/PySpark Udacity	2020

TECHNICAL SKILLS

Programming Languages
Machine/Deep Learning/data analysis Tools
Computer Vision Tools
Big Data and data management Tools
Libraries
OS
Misc

Python, C/C++, MATLAB
Pytorch, Tensorflow, Keras, Caffe, scikit-learn
OpenCV, DLib
Hadoop, Saprk, MySQL, MonogoDB
Numpy, Pandas, SciPy, Matplotlib, NLTK
Linux (Ubuntu), Windows
Git, Docker, AWS, Jupiter Notebook, ONNX