Sharif Amit Kamran

skamran@nevada.unr.edu • +(1)929-418-7223 • www.sharifamit.com • Github:SharifAmit

EDUCATION

PhD. in Computer Science and Engineering (M.S. leading to PhD.)

Aug 2019 – Present

CGPA: 3.5 / 4.0

Ms. in Computer Science and Engineering

CGPA: 3.5 / 4.0

University of Nevada, Reno

University of Nevada, Reno

Aug 2019 – Dec 2020

Bsc. in Computer Science and Engineering

CGPA: 3.45 / 4.0

BRAC University, Bangladesh

Jan 2013 – Apr 2017

PUBLICATIONS

BOOK CHAPTER

[1] A Comprehensive Set of Novel Residual Blocks for Deep Learning Architectures for Diagnosis of Retinal Diseases from Optical Coherence Tomography Images, 2020, *Book Chapter, in Deep Learning Vol 2., Springer Nature.*

JOURNALS

- [1] GANgioNet: A Novel Deep Learning Conditional Generative Adversarial Network for Producing Angiography Images from Retinal Fundus Photographs, 2020, in *Scientific Reports*. **Under Review**
- [2] Denoising Calcium Signals (Spatial-temporal Maps) using Mathematical Noise Modeling, 2020, in *PLoS Computational Biology*. **Under Review**
- [3] A High Throughput Machine-Learning Driven Analysis of Ca 2+ Spatio-temporal Maps, 2020, in *Cell Calcium*, 91, p.102260.

CONFERENCES

- [1] RV-GAN: Retinal Vessel Segmentation from Fundus Images using Multi-scale Generative Adversarial Networks, in *IEEE Winter Conference on Applications of Computer Vision 2021 (WACV)*. **Under Review**
- [2] Attention2AngioGAN: Synthesizing Fluorescein Angiography from Retinal Fundus Images using Generative Adversarial Networks, in *25th IEEE International Conference on Pattern Recognition 2020 (ICPR)*.
- [3] Fundus2Angio: A Novel Conditional GAN Architecture for Generating Fluorescein Angiography Images from Retinal Fundus Photography, in 15th International Symposium on Visual Computing 2020 (ISVC).
- [4] Improving Robustness using Joint Attention Network For Detecting Retinal Degeneration From Optical Coherence Tomography Images in *27th IEEE International Conference on Image Processing 2020 (ICIP)*.
- [5] Optic-Net: A Novel Convolutional Neural Network for Diagnosis of Retinal Diseases from Optical Tomography Images, in 18th IEEE International Conference on Machine Learning and Applications 2019 (ICMLA).
- [6] Total Recall: Understanding Traffic Signs using Deep Hierarchical Convolutional Neural Networks, in 21st IEEE International Conference on Computer and Information Technology 2018 (ICCIT).
- [7] Efficient Yet Deep Convolutional Neural Networks for Semantic Segmentation, in *IEEE International Symposium on Advanced Intelligent Informatics 2018 (SAIN)*.

WORK EXPERIENCE

Graduate Research Assistant, University of Nevada, Reno Aug 2019 – Present

Department of Computer Science and UNR school of Medicine

Co-Founder, Bengali.AI *Dhaka*, *Bangladesh*

Apr 2018 – Present

Mentor, Research & Engineering Apprenticeship Program (REAP)

Jun 2020 – Aug 2020

US Army Educational Outreach Program

May 2017 – Jun 2019

Researcher, Center for Cognitive Skill Enhancement *Independent University Bangladesh (IUB)*, *Dhaka*, *Bangladesh*.

SKILLS

- Programming Languages: C++, Python, Java, Bash (Shell Scripting), Matlab, HTML-CSS, Git, PHP
- Libraries: OpenCV, Scikit-learn, Numpy, Caffe, Keras, Tensorflow, PyTorch, CoreML, ImageJ.
- **Systems:** Linux OS, Google Cloud Platform (Compute Engine & App Engine)

PROJECTS

Semi-supervised multi-modal learning

Working on a semi-supervised GAN for detecting calcium transient events using temporal and visual information from videos.

Conditional Generative Adversarial Networks

■ Implemented an attention-based generative adversarial networks for synthesizing Fluroscien Angiography from Retinal Fundus Photography.

Automated Denoising and Segmentation using Deep Learning

■ Created a pipeline for Ca2+ spatio-temporal map generation, denoising and segmentation using deep learning.

Traffic Sign Recognition

 Achieved state-of-the-art results for road traffic sign recognition using deep residual neural network network for German and Belgian Traffic sign data-set.

Dilated Fully Convolutional Neural Networks (D-FCN)

■ Implemented a FCN using dilated convolution and multi-scale skip connections for semantic segmentation and participated in University of Oxford's Pascal-VOC 2012 challenge.

ACADEMIC SERVICES

Reviewer

2019 – Present

■ BMVC-2020, WACV-2020, ICRA-2019, Sensors, IJAIT

Graduate Teaching Assistant

Jan 2020 - May 2020

■ CS491/CS691 Deep Learning

AWARDS & GRANTS

Grant, National Aeronautics and Space Administration (NASA)

Oct 2020 - Sep 2021

- Role: Graduate Research Assistant
- **Program:** Human Exploration Research Program
- **Title:** A Non-intrusive Ocular Monitoring Framework to Model Ocular Structure and Functional Changes due to Long-term Space flight
- Primary Investigator: Dr. Alireza Tavakkoli

Graduate Dean's Merit Scholarship,

Aug 2019 – May 2020

■ Fall 2019 and Spring 2020

Best Paper Award,

Aug 2018

2018 International Symposium on Advanced Intelligent Informatics (SAIN)

SELECTED COURSEWORKS

Algorithms, Linear Algebra, Statistics and Probability, Machine Learning, Deep Learning, Computer Vision, Image Processing, Database Systems

REFERENCES

■ Dr. Alireza Tavakkoli

Associate Professor, Department of Computer Science and Engineering University of Nevada, Reno, NV, 89557 Email: tavakkol@unr.edu

■ Dr. Sal Baker

Associate Professor, Department of Physiology and Cell Biology University of Nevada, Reno, NV, 89557

Email: sabubaker@med.unr.edu