# **Sharif Amit Kamran**

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#### **EDUCATION**

PhD. in Computer Science and Engineering

University of Nevada, Reno Aug 2019 – Present

**CGPA**: 3.7 / 4.0

CGPA: 3.63 / 4.0

CGPA: 3.45 / 4.0

Ms. in Computer Science and Engineering

University of Nevada, Reno Aug 2019 – Dec 2020

Bsc. in Computer Science and Engineering

BRAC University, Bangladesh Jan 2013 – Apr 2017

Divice Oniversity, Dangiadesi.

#### **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, Volume 2., p.25-48, Springer.* 

#### **JOURNALS**

- [1] VTGAN: Semi-supervised Retinal Image Synthesis and Disease Prediction using Vision Transformers, 2021, in **Pre-print**
- [2] CalciumGAN: Segmenting Spatio-temporal map using multi-scale generative adversarial networks, 2021, in *Elife*. **Under Review**
- [3] Denoising Calcium Signals (Spatial-temporal Maps) using Mathematical Noise Modeling, 2021, in *IScience*. **Under Review**
- [4] A Novel Deep Learning Conditional Generative Adversarial Network for Producing Angiography Images from Retinal Fundus Photographs, 2020, in *Scientific Reports.*, 10, 21580.
- [5] A High Throughput Machine-Learning Driven Analysis of Ca 2+ Spatio-temporal Maps, 2020, in *Cell Calcium*, 91, p.102260.

#### **CONFERENCES**

- [1] ECG-Adv-GAN: Detecting ECG Adversarial Examples with Conditional Generative Adversarial Networks, in **Pre-print**
- [2] RV-GAN: Retinal Vessel Segmentation from Fundus Images using Multi-scale Generative Adversarial Networks, in 24th International Conference on Medical Image Computing and Computer Assisted Intervention 2021 (MICCAI).
- [3] Attention2AngioGAN: Synthesizing Fluorescein Angiography from Retinal Fundus Images using Generative Adversarial Networks, in *25th IEEE International Conference on Pattern Recognition 2020 (ICPR)*.
- [4] Fundus2Angio: A Novel Conditional GAN Architecture for Generating Fluorescein Angiography Images from Retinal Fundus Photography, in *15th International Symposium on Visual Computing 2020 (ISVC)*.
- [5] 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).
- [6] 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).
- [7] Total Recall: Understanding Traffic Signs using Deep Hierarchical Convolutional Neural Networks, in 21st IEEE International Conference on Computer and Information Technology 2018 (ICCIT).
- [8] Efficient Yet Deep Convolutional Neural Networks for Semantic Segmentation, in *IEEE International Symposium on Advanced Intelligent Informatics 2018 (SAIN)*.

WORK EXPERIENCE	<b>Product Development Intern</b> , Genentech Inc. South San Francisco, CA, USA	May 2021 – Presen
	Graduate Research Assistant, University of Nevada, Reno Department of Computer Science and UNR school of Medicine	Aug 2019 – Preser
	<b>Co-Founder</b> , Bengali.AI <i>Dhaka</i> , <i>Bangladesh</i>	Apr 2018 – Preser
	<b>Mentor</b> , Research & Engineering Apprenticeship Program (REAP)  US Army Educational Outreach Program	Jun 2020 – Aug 202
	<b>Researcher</b> , Center for Cognitive Skill Enhancement <i>Independent University Bangladesh (IUB), Dhaka, Bangladesh.</i>	May 2017 – Jun 201
SKILLS	<ul> <li>Programming Languages: C++, Python, Java, Bash (Shell Scripting), Matlab, HTML-CSS, Git, PHP</li> <li>Libraries: OpenCV, Scikit-learn, Numpy, Caffe, Keras, Tensorflow, PyTorch, CoreML, ImageJ.</li> <li>Systems: Linux OS, Google Cloud Platform (Compute Engine &amp; App Engine)</li> </ul>	
PROJECTS	Semi-supervised multi-modal learning  Working on a semi-supervised GAN for detecting calcium transient events using temporal and visual information from videos.	
	<ul> <li>Conditional Generative Adversarial Networks</li> <li>Implemented an attention-based generative adversarial networks for synthesizing Fluroscien Angiography from Retinal Fundus Photography.</li> </ul>	
	<ul> <li>Automated Denoising and Segmentation using Deep Learning</li> <li>Created a pipeline for Ca2+ spatio-temporal map generation, denoising and segmentation using deep learning.</li> <li>Traffic Sign Recognition</li> <li>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.</li> </ul>	
	ACADEMIC SERVICES	Reviewer ■ British Machine Vision Conference 2020 & 2021
■ IEEE Winter Conference on Applications of Computer Vision 2021		
■ Translational Vision Science & Technology (IF: 2.37)		
■ Biomedical Optics Express (IF: 3.921)		
External Reviewer ■ International Conference on Robotics and Automation 2019		2019 – Presei

- IEEE Transactions on Medical Imaging (IF: 6.685)
- Sensors (IF: 3.275)

# **Graduate Teaching Assistant**

Jan 2020 - May 2020

■ CS491/CS691 Deep Learning

## **AWARDS & GRANTS**

## MICCAI 2021 Student Travel Award,

Jun 2021

■ The Medical Image Computing and Computer Assisted Interventions Society

# **Outstanding Graduate Student,**

May 2021

■ GSA Spring Awards 2021, University of Nevada, Reno

**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

## **Outstanding Graduating Graduate Student**,

■ GSA Fall Awards 2020, University of Nevada, Reno

# Graduate Dean's Award,

Aug 2019 - May 2020

■ Graduate School, University of Nevada, Reno

## Best Paper Award,

Aug 2018

Dec 2020

■ 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** 

■ Available upon request.