Khondker Fariha Hossain

Linkedin: Linkedin/Fariha Mobile: +1-775-229-0515

Google Scholar: Google Scholar/Fariha

GitHub: Github/Fariha

Personal Website: Website/Fariha

Reno, Nevada, NV 89511.

EDUCATION

University of Nevada, Reno

Ph.D. Candidate in Computer Science & Engineering

University of Nevada, Reno

Master of Science in Computer Science & Engineering

Deakin University

Master of Data Science

BRAC University

Bachelor of Science in Computer Science & Engineering

Reno, NV, USA

Jan 2021 - Dec 2022

Melbourne, VIC, Australia

Mar 2019 - Dec 2020

Dhaka, Bangladesh

April 2013 - Aug 2017

Reno, NV, USA

Jan 2021 - May 2025

Email: khondkerfarihah@unr.edu/khondkerfarihah@gmail.com

RESEARCH CONCENTRATION

Computer Vision, Medical Imaging, Health in Al

SKILLS

- Programming Languages:: Python, R, C++, Bash (Shell Scripting), Matlab, Git, SQL.
- Imaging Expertise:: X-rays, Mammograms, OCT, Fundus, Fluorescein Angiography, MRI, PET, CT, Ultrasound.
- Libraries & Programs: NumPy, PyTorch, Monai, OpenCV, Tensorflow, Keras, Scikit-learn, Pandas, Caffe, CoreML, Streamlit, Spark, Tensorboard
- · Systems & Cloud-computing: Slurm, Linux OS, Singularity, Docker, AWS

WORK EXPERIENCE

University of Nevada, Reno

Graduate Research Assistant - Prof. Alireza Tavakkoli

Reno, NV

January 2021 - Present

- 2D and 3D Multi-Modal Medical Image: Working on Vision Transformers and Knowledge-Distillation projects for multi-modal medical Image Learning. Developed a pioneering Swin-Transformer-based architecture for segmenting benign and malignant breast micro-masses from MRI and Ultrasound images, achieving a 3-4% improvement over existing state-of-the-art methods.
 Funded by by the National Science Foundation under Grant No. OIA- 2148788 and OAC- 2201599.
- Space-associated Neuroocular Syndrome (SANS): Developed a Super-resolution Transformer based model for identifying SANS degenerative disease in astronauts. Funded by NASA Grant No. 80NSSC20K1831.

Tools: PyTorch, Pandas, NumPy, Monai, OpenCV.

Codes: Swin-FSR

 Adversarial Attack Detection and Mitigation: Developed two novel generative adversarial networks for adversarial attack detection in ECG. Also, developed a Game theoretical strategy, implemented with convolutional neural network to mitigate adversarial attack

Tools: Tensorflow-keras, NumPy, Keras, OpenCV

Codes: ECG-Adv-GAN, ECG-ATK-GAN

 Concussion Detection using Virtual Reality: Collaborating with Neuromechanics Lab to develop a Virtual Reality system to detect concussions.

Tools: Tensorflow-keras, Numpy, Pandas.

Ford Motor Company

Artificial Intelligence/Machine Learning Engineer Intern

Melbourne, Australia Aug 2020 - Oct 2020

 Hierarchical Graphical Network: Worked as a Team Lead(interns) to create a hierarchical Graphical Network of organization Members using Graphical Neural Network

Tools: Tensorflow, Pandas, Matploblib, NumPy.

 Visualization of analysis: Implemented "Streamlit" for the dynamic visualization of the Machine Learning Model and the Graphical Network.

Tools: Tensorflow, Pandas, Matploblib, NumPy.

 Research in "Oracle Digital Assistance": Created Report on "Oracle Digital Assistance" to create an Economic and Organizational suitability report emphasizing the Policy Maker and Technical perspective.

Kyoto Engineering and Automation Ltd.

Software Engineer Intern

Dhaka, Bangladesh Oct 2017 - Dec 2017

Organizational Software: Worked and Developed multiple Software(Private)
 Tools: Platform: .NET; Language: C#.

Microsoft SQL Server: Designed and implemented in the Company's Software(Private)
 Tools: MySQL.

PUBLICATIONS

5.1 Conference

- [C1]: Khondker Fariha Hossain, Sharif Amit Kamran, Joshua Ong, Andrew G. Lee and Alireza Tavakkoli Revolutionizing Space Health (Swin-FSR): Advancing Super-Resolution of Fundus Images for SANS Visual Assessment Technology, 26th International Conference on Medical Image Computing and Computer Assisted Intervention(MICCAI)2023
- [C2]: Sharif Amit Kamran, Khondker Fariha Hossain (equal contribution), Alireza Tavakkoli, George Bebis, Sal Baker, SWIN-SFTNet: Spatial Feature Expansion and Aggregation using Swin Transformer For Whole Breast micro-mass segmentation, 2022, 20th IEEE International Symposium on Biomedical Imaging, (ISBI) 2023
- [C3]: Khondker Fariha Hossain, Sharif Amit Kamran, Alireza Tavakkoli, Xingjun Ma, ECG-ATK-GAN: Robustness Against
 Adversarial Attacks on ECGs Using Conditional Generative Adversarial Networks, 2022, Applications of Medical Artificial Intelligence,
 MICCAI 2022
- [C4]: Khondker Fariha Hossain, Sharif Amit Kamran, Alireza Tavakkoli, Lei Pan, Xingjun Ma, Sutharshan Rajasegarar, Chandan Karmaker ECG-Adv-GAN: Detecting ECG Adversarial Examples with Conditional Generative Adversarial Networks, 2021, in 20th IEEE International Conference on Machine Learning and Applications (ICMLA)
- [C5]: Khondker Fariha Hossain, Sharif Amit Kamran, Prithul Sarker, Philip Pavilionis, Isayas Adhanom, Nicholas Murray, Alireza Tavakkoli Virtual-Reality based Vestibular Ocular Motor Screening for Concussion Detection using Machine-Learning, 2022, ISVC 2022: Advances in Visual Computing
- [C6]: Khondker Fariha Hossain, Alireza Tavakkoli, Shamik Sengupta, A Game Theoretical vulnerability analysis of Adversarial Attack, ISVC 2022: Advances in Visual Computing
- [C7]: Sharif A. Kamran, Khondker F. Hossain, Alireza Tavakkoli, Stewart L. Zuckerbrod, and Salah A. Baker, Feature Representation Learning for Robust Retinal Disease Detection from Optical Coherence Tomography Images, in MICCAI 2022.
- [C8]: Sharif A. Kamran, Khondker F. Hossain, Alireza Tavakkoli, Stewart L. Zuckerbrod, and Salah A. Baker, VTGAN: Semi-supervised Retinal Image Synthesis and Disease Prediction using Vision Transformers, in *ICCV 2021*.
- [C9]: Sharif A. Kamran, Khondker F. Hossain, Alireza Tavakkoli, Stewart L. Zuckerbrod, Kenton M. Sanders and Salah A. Baker, RV-GAN: Segmenting Retinal Vascular Structure in Fundus Photographs Using a Novel Multi-scale Generative Adversarial Network, in MICCAI 2021.
- [C10]: Sharif A. Kamran, Khondker F. Hossain, Alireza Tavakkoli, Stewart L. Zuckerbrod, Attention2AngioGAN: Synthesizing
 Fluorescein Angiography from Retinal Fundus Images using Generative Adversarial Networks, in ICPR 2020.
- [C11]: Sharif A. Kamran, Khondker F. Hossain, Alireza Tavakkoli, Stewart L. Zuckerbrod and Salah A. Baker, Feature Representation Learning for Robust Retinal Disease Detection from Optical Coherence Tomography Images, in *International Workshop on Ophthalmic Medical Image Analysis (OMIA)*, MICCAI 2022.
- [C12]: Sharif A. Kamran, Khondker Fariha Hossain, Alireza Tavakkoli, Stewart Zuckerbrod, Salah A Baker, Kenton M Sanders, Fundus2Angio: a conditional GAN architecture for generating fluorescein angiography images from retinal fundus photography, in 15th International Symposium on Visual Computing (ISVC), 2020.

5.2 Journals:

- [J1]: Sharif A. Kamran, Alireza Tavakkoli, **Khondker F. Hossain** and Stewart L. Zuckerbroad [*Equal Contribution*] A Novel Deep Learning Conditional Generative Adversarial Network for Producing Angiography Images from Retinal Fundus Photographs, 2021, *Scientific Reports, Nature*.
- [J2]: Sharif Amit Kamran, Khondker Fariha Hossain, Joshua Ong, Nasif Zaman, Ethan Waisberg, Phani Paladugu, Andrew G Lee, Alireza Tavakkoli, SANS-CNN: An automated machine learning technique for spaceflight associated neuro-ocular syndrome with astronaut imaging data, 2024, npj Microgravity, Nature.
- [J3]: Sharif Amit Kamran, Khondker Fariha Hossain, Joshua Ong, Ethan Waisberg, Nasif Zaman, Salah A. Baker, Andrew G. Lee, MD, Alireza Tavakkoli, FA4SANS-GAN: A Novel Machine Learning Generative Adversarial Network to Further Understand Ophthalmic Changes in Spaceflight Associated Neuro-Ocular Syndrome (SANS), 2024, Ophthalmology Science, Elsevier.
- [J14]: Sharif Amit Kamran, Hussein Moghnieh, **Khondker Fariha Hossain**, Nyanbol Kuol, Sarah Riar, Allison Bartlett, Alireza Tavakkoli, Salah A Baker, Software for segmenting and quantifying calcium signals using multi-scale generative adversarial networks, 2022, in *Star Protocols, Cell Press*.
- [J5]: Sharif A. Kamran, Khondker F. Hossain, Hussein Moghnieh, Sarah Riar, Allison Bartlett, Alireza Tavakkoli, Kenton M. Sanders, and Salah A. Baker, New open-source software for subcellular segmentation and analysis of spatiotemporal fluorescence signals using deep learning, 2022, in iScience, Cell Press.

5.3 Abstracts:

- [A1]: Amit Kamran, Khondker Fariha Hossain, Joshua Ong, Alireza Tavakkoli, Andrew G Lee, Detecting spaceflight associated neuro-ocular syndrome (SANS) using light-weight convolutional neural networks, Journal of Vision, ARVO, 2023.
- [A2]: Sharif Amit Kamran, Khondker Fariha Hossain, Joshua Ong, Alireza Tavakkoli, Andrew G Lee, A generative adversarial deep neural network to translate between ocular imaging modalities while maintaining anatomical fidelity, *Journal of Vision, ARVO, 2022.*

5.4 Under Review:

- [P1]: Khondker Fariha Hossain, Sharif Amit Kamran, Joshua Ong, Alireza Tavakkoli Teach-Former: Enhancing Slim Models with Multimodal, Multi-Teacher Insights for Medical Image Segmentation, (Submitted to Scientific Report).
- [P2]: Sharif Amit Kamran, Khondker Fariha Hossain, Alireza Tavakkoli, Salah A Baker, Stewart Lee Zuckerbrod, SwinVFTR: A Novel Volumetric Feature-learning Transformer for 3D OCT Fluid Segmentation, (Submitted to ISBI 2024).
- [P3]: Sharif Amit Kamran, Hussein Moghnieh, Khondker Fariha Hossain, Allison Bartlett, Alireza Tavakkoli, Bernard T. Drumm, Kenton M. Sanders and Salah A. Baker, Automated Denoising Software for Calcium Imaging Signals Using Deep Learning, 2024, Heliyon, Elseiver (Under review).

ACADEMIC SERVICES

- Graduate Mentor: US Army Educational Outreach Program, Summer'21, Summer'23.
- Instructor: GRAD -778
 - Documentation and Communication (Overleaf)
 - Source Version Control and Visualization
 - Classification with Deep Architectures
 - Segmentation with Deep Architectures
- · Lab Instructor:
 - o Course: CPE 201- Digital Design, Spring'21,'23, Fall'21
- Teaching Assistant:
 - CS791: Mass Detection in Mammograms, Spring'22
 - o Course: CS 302- Data Structure, Fall'22

HONORS AND AWARDS

- Awarded with Doctoral Research in Innovation, Vision and Excellence(Nevada Drive Scholar) for consecutive two
 years: 2023-2024 and 2024-2025.
- CSE graduate student out of 4,000+ students to receive UNR Graduate Dean's Merit Scholarship for 2021-2022.
- Received Outstanding International Graduate Student Award Spring'22 and Fall'22 by University of Nevada, Reno.
- Received Institutional Methodology Grant in January 2021, 2022

GRANTS

National Aeronautics and Space Administration (NASA)

August 2020 - August 2022

Grant No. 80NSSC20K1831

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

National Science Foundation: Harnessing the Data Revolution for Fire Science Grant No.OIA- 2148788 and OAC- 2201599.

June 1 2022 - May 31 2027

o Title: Harnessing the Data Revolution for Fire Science

- Role: Graduate Research Assistant
- o Co-Principal Investigator: Dr. Alireza Tavakkoli

REFERENCES

Dr. Alireza Tavakkoli, Associate Professor
 Department of Computer Science and Engineering
 University of Nevada, Reno, NV, 89557

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• Dr.Fred Harris, Jr., Associate Dean of Faculty and

Academic Affairs; Foundation Professor of Computer Science & Engineering

Department of Computer Science and Engineering University of Nevada, Reno, NV, 89557

Email: fred.harris@unr.edu

• Dr. George Bebis, Foundation Professor

Department of Computer Science and Engineering University of Nevada, Reno, NV, 89557

Email: bebis@unr.edu

• Dr. Mircea Nicolescu. Professor

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