# **Abrar Faiyaz**

PhD Candidate & Research Assistant, Department of ECE

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#### **Education**

PhD Candidate in Electrical Engineering, Specialization: **Diffusion MRI, AI** University of Rochester, United States (Expected) 2023-24

MS in Electrical Engineering,
Specialization: AL Medical II

05/13/2022

Specialization: AI, Medical Imaging University of Rochester, United States

BSc in Computer Science and Engineering,

08/2012 - 11/2016

First class with Honors (Ranked 1<sup>st</sup>), Specialization: ML, Ultrasound Islamic University of Technology, Bangladesh. CGPA: 4.0/4.0

## **Professional Experience**

Research Assistant & Teaching Assistant,

01/2018 - Present

 $Department of {\it Electrical and Computer Engineering},$ 

University of Rochester, Rochester, NY

Journal Article Reviewer.

03/2022 - Present

NMR in Biomedicine, Frontiers in Neurology

Lecturer, Department of Computer Science and Engineering,

01/2017 - 01/2018

#### **Courses:**

- CSE4503- Microprocessor and Assembly Language,
- CSE4673- Operating System and System Programming,
- CSE4607- Computer Graphics & Multimedia Systems,
- CSE4885- Human Computer Interaction

Islamic University of Technology, Dhaka, Bangladesh

Paid Co-op Internship, Software Solutions Department Samsung R&D Institute, Bangladesh, Dhaka, Bangladesh

10/2015 - 01/2016

#### **Awards & Achievements**

**The Champion in the MICCAI Challenge 2022,** 

09/2022

International Competition on Artificial Intelligence in diffusion MRI organized by CDMRI & MICCAI Society. [Challenge Results ] [Details]

**8** Received **OIC Gold Medal 2016** award for academic excellence in BSc.,

11/2016

International Award recognised by Organisation of Islamic Cooperation, Jeddah, Kingdom of Saudi Arabia

Awarded Educational Stipend in the ISMRM Conference, International Society for Magnetic Resonance in Medicine.

2020, 2021, 2022

₹ First Runners Up at 16th IUT Programming Contest 2015.,

11/2015

Programming contest organized by Islamic University of Technology, Dhaka, Bangladesh

#### Research Publications

#### **Journal Articles (Peer Reviewed)**

- **J1. Faiyaz, A.**, Doyley, M. M., Schifitto, G., Uddin, M. N., "Artificial intelligence for diffusion mri-based tissue microstructure estimation in the human brain: An overview," *Frontiers in Neurology*, vol. 14, p. 1 168 833, 2023.
- **J2. Faiyaz, A.**, Doyley, M., Schifitto, G., Zhong, J., Uddin, M. N., "Single-shell noddi using dictionary-learner-estimated isotropic volume fraction," *NMR in Biomedicine*, vol. 35, no. 2, e4628, 2022.
- **J3.** Finkelstein, A., **Faiyaz, A.**, Weber, M. T., Qiu, X., Uddin, M. N., Zhong, J., Schifitto, G., "Fixel-based analysis and free water corrected dti evaluation of hiv associated neurocognitive disorders," *Frontiers in Neurology; https://doi.org/10.3389/fneur.2021.725059*, 2021.
- J4. Uddin, M. N., Faiyaz, A., Wang, L., Zhuang, Y., Murray, K. D., Descoteaux, M., Tivarus, M. E., Weber, M. T., Zhong, J., Qiu, X., "A longitudinal analysis of brain extracellular free water in hiv infected individuals," Scientific reports, vol. 11, no. 1, pp. 1–12, 2021.
- **J5.** Diba, T., **Faiyaz**, **A.**, Akhlagi, N., Doyley, M., Alam, S. K., Zara, J., Garra, B., "Elastic modulus quantification from strain elastograms: Progress towards a low cost alternative to shear wave elastography," *Journal of Ultrasound in Medicine*, vol. 39, no. S1, S26–S31, 2020.
- **J6.** Korshunov, V. A., Smolock, E. M., Wines-Samuelson, M. E., **Faiyaz, A.**, Mickelsen, D. M., Quinn, B., Pan, C., Dugbartey, G. J., Yan, C., Doyley, M. M., "Natriuretic peptide receptor 2 locus contributes to carotid remodeling," *Journal of the American Heart Association*, vol. 9, no. 10, e014257, 2020.
- **J7.** Korshunov, V. A., Quinn, B., **Faiyaz, A.**, Ahmed, R., Sowden, M. P., Doyley, M. M., Berk, B. C., "Strain-selective efficacy of sacubitril/valsartan on carotid fibrosis in response to injury in two inbred mouse strains," *British Journal of Pharmacology*, vol. 176, no. 15, pp. 2795–2807, 2019.

### **Journal Articles (Under Preparation)**

- **J7. Faiyaz, A.**, Kabir, I., L, W., Doyley, M., Sack, I., Qiu, X., Uddin, M., Schifitto, G., *Magnetic resonance elastography investigation on hiv+ cohort with cerebral small vessel disease.*
- **J8. Faiyaz, A.**, Uddin, M. N., Schifitto, G., Angular upsampling in diffusion mri using contextual hemihex subsampling in q-space.
- **J9.** Uddin, M. N., **Faiyaz, A.**, Finkelstein, A., Tivarus, M., Zhong, J., Weber, M., Wang, L., Wang, H., Qiu, X., Schifitto, G., *Linking myelin heterogeneity index with cognitive performance among hiv infected individuals at risk of cerebral small vessel disease.*

#### **Conference Proceedings (Peer Reviewed)**

- **C1. Faiyaz, A.**, Hoang, N., Finkelstein, A., Zhong, J., Doyley, M., Wang, H., Uddin, M. N., Schifitto, G., "Bayestract: Automated machine learning based brain artery segmentation, anatomical prior annotation and feature-extraction in mr angiography," in *Proc. Intl. Soc. Mag. Reson. Med. 30*, 2022.
- C2. Uddin, M. N., Faiyaz, A., Finkelstein, A., Schifitto, G., "Myelin water imaging in an hiv population at risk of cerebral small vessel disease," in *Proc. Intl. Soc. Mag. Reson. Med. 30*, 2022.
- **C3. Faiyaz, A.**, Doyley, M. M., Schifitto, G., Zhong, J., Uddin, M. N., "Deep learner estimated isotropic volume fraction enables reliable single-shell noddi reconstruction," in *Proc. Intl. Soc. Mag. Reson. Med.* 29, 2021.
- **C4. Faiyaz, A.**, Kabir, I. E., Doyley, M. M., Sack, I., Uddin, M. N., Schifitto, G., "Preliminary mr elastography investigation on hiv+ cohort with cerebral small vessel disease," in *Proc. Intl. Soc. Mag. Reson. Med.* 29, 2021.

- **C5.** Finkelstein, A., **Faiyaz**, **A.**, Uddin, M., Zhong, J., Schifitto, G., "Machine learning classification of hiv associated neurocognitive disorders (hand) based on fiber specific white matter change," in *27th Annual Meeting of the Organization for Human Brain Mapping*, 2021.
- **C6.** Uddin, M. N., **Faiyaz, A.**, Schifitto, G., "Evaluation of white matter microstructure in an hiv population at risk of cerebral small vessel disease using microscopic fractional anisotropy," in *Proc. Intl. Soc. Mag. Reson. Med.* 29, 2021.
- **C7. Faiyaz, A.**, Zhuang, Y., Doyley, M., Zhong, J., Descoteaux, M., MN, U., Schifitto, G., "Effect of free water correction in grey and white matter in cart treated hiv patients," in 26th Annual Meeting of the Organization for Human Brain Mapping, 2020.
- **C8.** Murray, K., **Faiyaz, A.**, Sahin, B., Tivarus, M., Uddin, M. N., Venkataraman, A., Wang, H., Zhuang, Y., Zhong, J., Maggirwar, S., "Tract-based spatial statistics of cerebral small vessel disease in an hiv population," in *26th Annual Meeting of the Organization for Human Brain Mapping*, 2020.
- **C9.** Uddin, M. N., **Faiyaz**, **A.**, Zhuang, Y., Tivarus, M., Zhong, J., Descoteaux, M., Schifitto, G., "Relationship between free water and neuroinflammation/neurodegeneration markers in hiv before and after combination antiretroviral therapy," in *Proc. Intl. Soc. Mag. Reson. Med.* 28, 2020.

## **Academic Projects**

#### Analyzing AlexNet Encodings: In a Computational Neuroscientist's Perspective

Course Instructor: Ralf Haefner

Spring 2021, BCS451

- o Reconstructed Neuronal Receptive Fields of AlexNet Convolution Layer Neurons.
- o Investigated alexnet tuning curves for comparison with neurons in human visual pathway.
- o Report/Presentation

## Deep learning based Ultrasound Image Generation Beam forming alternative Limitations and Possibilities

Course Instructor Kevin J. Parker, ECE

Fall 2018, ECE452

- o Enabled Ultrasound Beam forming with trained Unet architecture.
- o Explored possibilities for Ultrasound Images with Deep Learner Applications.
- o Enabled characterizing Cysts with segmentation using raw US data without beam forming.
- o Report/Presentation

## **Undergraduate Thesis**

**Abrar Faiyaz**, Md Samiul Bashar, et al. **2016**, "Strain Estimation and Detection of Cancerous Breast Lesion through ultrasound imaging", Department of CSE, IUT, Dhaka, Bangladesh.

- Extracted and analyzed key features of malignant mammograms.
- Applied ML classifiers on optimized set of features to identify malignant and benign cases.
- Enabled early detection of malignant incidents.

#### **Skills**

Languages: C/C++, Python, Keras, R, Bash, Matlab, LATEX, Assembly (x86, MIPS)

Simulation Tools: COMSOL, Field-II, Paraview, Blender Others: Git, High Performance computing, Cluster computing

#### **Research Interest (Keywords)**

Machine Learning, Deep Learning, Diffusion MRI, MR Elastography, MR Physics, Tissue Mechanics, Medical Image Processing, Computer Vision, Image Restoration, Ultrasound