Syed Ashiqur Rahman

PhD Candidate, West Virginia University

- Contact: srahman2@mix.wvu.edu, +1(304)-276-9808 Website: https://syedashiqurrahman.github.io/
- LinkedIn: https://www.linkedin.com/in/syed-ashiqur-rahman/ GoogleScholar: https://scholar.google.com/citations

OBJECTIVE

To play a significant role in the process of creating and transferring knowledge through research by pursuing a research career in the area of Deep Learning, Machine Learning, and Health Informatics.

EDUCATION

PhD in Computer Science, West Virginia University

• Advisor: Dr. Donald Adjeroh, Professor, Department of Computer Science, West Virginia University

B. Sc. in Computer Science and Engineering

Graduated: December 2007

University of Dhaka, Dhaka, Bangladesh

- Thesis Topic: Topology Management for Wireless Ad-hoc Network
- Advisor: Dr. Asif Hossain Khan, Assoc. Professor, Dept. of CSE, University of Dhaka

EXPERIENCE

Graduate Research Assistant

Current Position

• West Virginia University

Daffodil International University.

Lecturer, Dept. of CSE

January 2009 - December 2011

- Member of the Research Lab of Professor Syed Akhter Hossain
- Coach of ACM Programming Team

Ericsson Bangladesh Ltd., Dhaka, Bangladesh

Member, RND-Team

Jan 2008 - Jan 2009

• Involved on the total RND cycle From field data collection to radio network optimization

Publication

Journal

- "Deep Learning using Convolutional LSTM estimates Biological Age from Locomotor Physical Activity", SA Rahman, D Adjeroh (Scientific Reports), 2019 (2nd revision)
- "Centroid of Age Neighborhoods: A New Approach to Estimate Biological Age", **SA Rahman**, D Adjeroh (Journal of Biomedical and Health Informatics), 2019 (under review)
- "Estimating Adult Age from Human Body Shape", **SA Rahman**, D Adjeroh (IEEE Transactions On Human-Machine Systems), 2019 (under review)
- "Surface-Based Body Shape Index and Its Relationship with All-Cause Mortaltiy", **SA Rahman**, D Adjeroh PloS one 10 (12), 2015 [link]
- "Anomaly Intrusion Detection System in Wireless Sensor Networks: Security Threats and Existing Approaches", MS Islam, **SA Rahman**, International Journal of Advanced Science and Technology 36 (1), 1-8, 2011 [link]
- "A Hierarchical Overlay Design for Peer to Peer and SIP Integration", MS Islam, **SA Rahman**, M Hasan, International Journal of Computer Science and Information Security 9 (6), 94, 2011 [link]

Conference

- "Centroid of Age Neighborhoods: A Generalized Approach to Estimate Biological Age", **SA Rahman**, D Adjeroh (IEEE-EMBS International Conference on Biomedical and Health Informatics), 2019.
- "Automatic Detection of Helmet Uses for Construction Safety", AHM Rubaiyat, TT Toma, M Kalantari, SA Rahman, Proceedings of the IEEE/WIC/ACM WI Workshop on Advanced Methods in Optimization and Machine Learning (WI-BIH), 2016.
- "Determinants of User Ratings in Online Business Rating Services", **SA Rahman**, T Afrin, D Adjeroh, International Conference on Social Computing, Behavioral-Cultural Modeling, 2015 [link]

Notable

ACADEMIC PROJECTS

- Mini-places Challenge: Scene Recognition by CNN in Python(Keras & Tensorflow)
- Vehicle Brand Identification (Image Processing) in Matlab
- Anthropometric information to MakeHuman in R & Python
- Bengali Handwriting Recognition in Matlab & R
- LDA modeling in online business ratings in R & Python
- Design and Development of Payroll Management Module in ERP

Honors, Awards &

ACTIVITIES

- IEEE BHI Student Travel Award, 2019
- CITeR Student Travel Award, 2018
- SBP-BRiMS Student Travel Award, 2016
- SBP-BRiMS Student Chair, 2015
- SBP-BRiMS Diversity Scholarship, 2014
- Ministry of Education, Government of Bangladesh
- Excellence in Higher Secondary Certificate Examination, 2001-2007
- Excellence in Secondary School Certificate Examination, 1999-2001