Mohammad Raihan Uddin

mu0016@uah.edu

mkraihan13@gmail.com

in mdraihanuddin

nohammadraihanuddin

J 929 713 6052

≤ 5173, Laurelwood Ln NW, Huntsville, Alabama -35816, USA



Employment History

Graduate Teaching Assistant, ECE, The University of Alabama in January, 2024 – · · · · Huntsville.

May, 2019 - November, 2023 **IT System Engineer**, Pridesys IT Ltd.

April, 2017 - June, 2019 Assistant IT System Engineer, Pridesys IT Ltd.

Education

MS in Computer Engineering, The University of Alabama in Huntsville Spring, 2024 - ...

B.Sc in Electronics & Telecommunication Engineering, Daffodil Interna-2013 - 2017

tional University

HSC, Rajarbag Police Lines School & College 2010 - 2012

SSC, Dulalpur CM High School 2005 - 2010

Research Interest

Machine Learning (ML), Artificial Intelligence (AI), Wireless Communication, and Privacy & Security

Research Publications

Journal Articles

M. R. Uddin, K. M. Kabir, and M. M. Hasan, "Data security throws image processing by blowfish algorithm, genetic algorithm and lsb," International Journal of Computer Applications, vol. 148, no. 1, 2016.

Conference Proceedings

- M. Uddin, N. A. Evan, M. R. Alam, M. Arefin, et al., "Analysis of generic routing encapsulation (gre) over ip security (ipsec) vpn tunneling in ipv6 network," in International Conference on Ubiquitous Communications and Network Computing, Springer, 2021, pp. 3-15.
- S. K. Dey, R. Uddin, M. Rahman, et al., "Performance analysis of sdn-based intrusion detection model with feature selection approach," in Proceedings of international joint conference on computational intelligence, Springer, 2020, pp. 483-494.
- N. F. Firoz, M. Arefin, M. Uddin, et al., "Performance optimization of layered signature based intrusion detection system using snort," in International Conference on Cyber Security and Computer Science, Springer, 2020, pp. 14-27.
- M. R. Uddin, K. M. Kabir, and M. T. Arefin, "Artificial neural network inducement for enhancement of cloud computing security," in 2019 1st International Conference on Advances in Science, Engineering and Robotics Technology (ICASERT), IEEE, 2019, pp. 1-6.
- S. K. Dey and M. M. a. U. M. R. Rahman, "Detection of flow based anomaly in openflow controller: Machine learning approach in software defined networking," in 2018 4th International Conference on Electrical Engineering and Information & Communication Technology (iCEEiCT), IEEE, 2018, pp. 416–421.

S. K. Dey, M. R. Uddin, K. M. Kabir, and M. M. Rahman, "Enhancing the security of cloud computing: Genetic algorithm and qr code approach," in 2017 4th International Conference on Advances in Electrical Engineering (ICAEE), IEEE, 2017, pp. 181–186.

Books and Chapters

M. Arefin, M. Uddin, N. A. Evan, M. R. Alam, *et al.*, "Enterprise network: Security enhancement and policy management using next-generation firewall (ngfw)," in *Computer Networks, Big Data and IoT*, Springer, 2021, pp. 753–769.

Under Review

- M. R. Uddin, D. C. Nguyen, (2024). False Data Injection Attack Detection in Edge-based Smart Metering Networks with Federated Learning. IEEE Consumer Communications & Networking Conference..
- M. R. Uddin, D. C. Nguyen, (2024). Unmanned Aerial Vehicles (UAVs): A Comprehensive Survey on Enabling Technologies, Applications, Security and Privacy, and Future Directions. IEEE Communications Surveys & Tutorials..

Skills

Languages English, Bangla.

Coding MATLAB, C, Python, Scripting LATEX,

Technical CCNA, RedHat, AWS, Docker, Kubernetes, Mysql.

Governance Leadership, Lobbying, Strategic Planning, Communication, Negotiation, Public Speaking, and Diplomacy.

Misc. Academic research, teaching, training, consultation, LTFX typesetting, and publishing.

Miscellaneous Experience

Awards and Achievements

2015 **Ist Runner-up**, NET-WAR at Teleco Warfare.

Certification

2019 **Red Hat Certified System Administrator (RHCSA)**. Awarded by Red Hat.

Courses and Training

2016 Cisco Certified Network Administration.

2018 Red Hat Certified System Administrator (RHCSA).

2019 Red Hat Certified Engineer (RHCE).

2020 Docker Certified Associate (DCA).

AWS Certified Solutions Architect Associate.

2022 Certified Kubernetes Administrator (CKA).

Professional Membership

- Secretary, UAH Graduate Student Association.
- President, UAH Bangladeshi Student Association.
- Graduate Student Member, IEEE.

Miscellaneous Experience (continued)

- Graduate Student Member, IEEE Communication Society.
- Graduate Student Member, IEEE computer Society.
- Student Member, Internet Society.
- President, House of Youth Dialogue-HYD.
- Life Member, Institute of Engineers Bangladesh (IEB).

Extracurricular Activities

- Head Organizer, TEDxUA Huntsville 2024.
- Convener, House of Youth Dialogue Model United Nations 2023.
- Secretary General, Bangabandhu Model United Nations 2023.
- Convener, House of Youth Dialogue General Assembly 2023.
- Deputy Secretary General, Bangabandhu Model United Nations 2022.
- Convener, Sustainable Development Goals Model United Nations 2022.
- Director General, House of Youth Dialogue Model United Nations 2021.
- Convener, House of Youth Dialogue Entrepreneurs' Hive 2021.
- Convener, League of Regime Diplomacy Model United Nations 2020 (LORDMUN IV).
- Convener, House of Youth Dialogue Model United Nations 2019.
- USG, Sustainable Development Goals Model United Nations 2019.
- Co-Founder of "Toru Chaya" (an organization for Rural Child).
- Theater Stage performer, Nagorik Nattaya Samproday.
- Cycling.
- Acoustic Guitarist.
- Photography.
- **▼** YouTube Contain Creator.

References

Dr. Dinh C. Nguyen

Assistant Professor

Department of Electrical and Computer Engineering The University of Alabama in Huntsville

Contact No: +1 256 824 6258

dcn0006@uah.edu

Md. Taslim Arefin

Associate Dean & Associate Professor & Head Department of Electronics and Telecommunication Engineering Faculty of Engineering

Daffodil International University

Contact No: +880171122739

arefin@daffodilvarsity.edu.bd

Monuwar Iqbal

CEO

Pridesys IT Ltd.

Phone: +8801550000001 monwar@pridesys.com