## SHEIKH RABIUL ISLAM

## Assistant Professor, Department of Computing Sciences, University of Hartford

Email: <a href="mailto:shislam@hartford.edu">sheikh.rabiul.islam@outlook.com</a>

Phone: 860-768-4104 | Cell Phone: 931-529-1232

Website: <a href="https://sheikhrabiul.github.io">https://sheikhrabiul.github.io</a>

Directory: https://www.hartford.edu/directory/arts-science/islam-rabiul-sheikh.aspx

#### **EDUCATION**

## Tennessee Tech University, TN, USA

**Ph.D.** in Engineering (Computer Science concentration)

Dissertation: Domain Knowledge Aided Explainable Artificial Intelligence.

May 2020

Advisors: William Eberle, Sheikh K. Ghafoor

MS in Computer Science.

• Islamic University of Technology, Bangladesh

**BSc** in Computer Science. 2007 - 2010

#### RESEARCH INTERESTS

- Explainable Artificial Intelligence
- Fair Artificial Intelligence
- Data Mining and Big Data Analytics
- Healthcare Analytics
- Cyber Security
- Anomaly or Fraud Detection

#### RESEARCH EXPERIENCE

## Assistant Professor of Computer Science, University of Hartford, USA

Current research interests include Explainable Artificial Intelligence (XAI); fair ML/AI, fraud/anomaly detection; healthcare analytics, cyber-attack prediction, detection, and mitigation;

August 2020 - Present

## • Visiting International Researcher, Tennessee Tech University, USA

Wrote a survey paper on Explainable Artificial Intelligence approaches with demonstrations, and collaborated on a grant proposal—NSF Program on Fairness in Artificial Intelligence in Collaboration with Amazon (FAI).

June 2020 – August 2020

# • Graduate Research Assistant, Tennessee Tech University, USA

Worked on Explainable Artificial Intelligence (XAI) with a focus on uncovering and incorporating useful domain knowledge from an application domain (e.g., Finance, Security) that will enhance the explainability of AI-based complex models.

2018 – May 2020

## Advanced Short-Term Research Intern, Oak Ridge National Laboratory (ORNL), USA

Worked on an automated and generalized malware detection tool to avoid manual investigations of host logs and a reconfiguration of detector tool.

Summer 2018

## TEACHING AND MENTORING EXPERIENCE

## Assistant Professor, University of Hartford, USA

Courses taught: Data Mining; Information Assurance & Cryptography; Data Structures; Principles of Database Systems; Computer Networks; Foundation of Computing I; Foundation of Computing II; Programming Foundations

2020 -Present *Advising*: advised one masters students, one honors thesis students, multiple honors contract students, multiple preceptors, and undergraduate students.

•	Graduate Research/Teaching Assistant, Tennessee Tech University, USA	2015 - 2019
	Instructed Data Structures and Algorithms course	
	Instructed, graded, and tutored following course labs:	
	Data Structures and Algorithms Lab	
	Introduction to Problem Solving - Computer Programming Lab	
	Database Management Systems lab	
•	Volunteer, Tennessee Tech University, USA	2017
	Worked as a volunteer and substitute mentor in summer boot camp—Governor's School for Emerging Technologies to stimulate STEM education in high school students.	
AWA	RDS AND FELLOWSHIPS	
•	Student Travel Award, ACM SIGKDD, 2019	2019
•	GRA from College of Engineering grants recognizing Carnegie classification	2019 - 2020
•	GRA from Cybersecurity Education, Research & Outreach Center (CEROC), Tennessee Tech	2018 - 2019
•	Ivanhoe Foundation Fellowship	2017
	·	
GRAI	NTS University of Hartford: 2021-22 Dean's Research and Teaching Grant	2021
	-	2021
•	University of Hartford: 2021-22 Grants to Promote Diversity, Equity, and Inclusion within the Classroom	
•	University of Hartford: 2020-21 Grants to Promote Diversity, Equity, and Inclusion within the Classroom	2020
PUBI	LICATIONS	
1.	Hong Liu, Chen Zhong, Awny Alnusair, <b>Sheikh Rabiul Islam</b> , "FAIXID: A Framework for Enhancing AI Explainability of Intrusion Detection Results Using Data Cleaning Techniques", <i>Journal of Network and Systems Management</i> .	2021
2.	Syeda Jannatus Saba, Biddut Sarker Bijoy, Souvika Sarkar, Md Saiful Islam, <b>Sheikh Rabiul Islam</b> , Md. Ruhul Amin and Shubhra Kanti Karmaker, "Towards Containing COVID-19 Pandemic by Mining Knowledge from Scientific Literature and Social Media", <i>17th Int. Conference on Data Science (ICDATA'21)</i> .	2021
3.	Nazia Tasnim, Md. Istiak Hossain Shihab, Moqsadur Rahman, <b>Sheikh Rabiul Islam</b> , Mohammad Ruhul Amin, "Exploring the Scope and Potential of Local Newspaper-based Dengue Surveillance in Bangladesh", <i>Joint KDD 2021 Health Day and 2021 KDD Workshop on Applied Data Science for Healthcare</i> .	2021
4.	<b>Sheikh Rabiul Islam</b> and William Eberle, "Implications of Combining Domain Knowledge in Explainable Artificial Intelligence", <i>AAAI-MAKE</i> , 2021.	2021
5.	Biddut Sarker Bijoy, Syeda Jannatus Saba, Souvika Sarker, Md Saiful Islam, <b>Sheikh Rabiul Islam</b> , Md. Ruhul Amin and Shubhra Kanti Karmaker, "COVID19-Alpha: Spatio-Temporal Visualization of COVID-19 Symptoms through Tweet Analysis", <i>ACM IUI '21: 26th International Conference on Intelligent User Interfaces</i> .	2021

6.	ia Tasnim, Md. Istiak Hossain Shihab, Moqsadur Rahman, Jillur Rahman Saurav, <b>Sheikh</b> iul Islam, "Observing the Unobserved: A Newspaper Based Dengue Surveillance System the Low-Income Regions of Bangladesh", The 34th International FLAIRS Conference.	
7.	<b>Sheikh Rabiul Islam,</b> William Eberle, Sheikh K. Ghafoor, Ambareen Siraj, and Mike Rogers, "Domain Knowledge Aided Explainable Artificial Intelligence for Intrusion Detection and Response", <i>AAAI-MAKE</i> 2020.	2020
8.	<b>Sheikh Rabiul Islam,</b> William Eberle, Sheikh K. Ghafoor, "Towards Quantification of Explainability in Explainable Artificial Intelligence Methods", <i>FLAIRS-33</i> .	2020
9.	<b>Sheikh Rabiul Islam,</b> William Eberle, Sid Bundy, and Sheikh Khaled Ghafoor, "Infusing domain knowledge in Al-based "black box" models for better explainability with application in bankruptcy prediction", 25 <sup>th</sup> ACM SIGKDD, Workshop: Anomaly Detection in Finance, 2019.	2019
10.	Qian Chen, <b>Sheikh Rabiul Islam</b> , Henry Haswell, and Robert A. Bridges, Automated Ransomware Behavior Analysis: Pattern Extraction and Early Detection, <i>The 2nd International Conference on Science of Cyber Security (SciSec)</i> , 2019.	2019
11.	<b>Sheikh Rabiul Islam</b> , Sheikh Khaled Ghafoor, and William Eberle, "Mining Illegal Insider Trading of Stocks: A Proactive Approach", <i>IEEE Big Data</i> , 2018.	2018
12.	Md Mosharaf Hossain, Thomas M. Hines, <b>Sheikh Rabiul Islam</b> , Sheikh K. Ghafoor, and Ramakrishnan Kannan, "A Flexible-blocking Based Approach for Performance Tuning of Matrix Multiplication Routines for Large Matrices with Edge Cases", <i>The 2nd Workshop on Benchmarking, Performance Tuning and Optimization for Big Data Applications (BPOD), IEEE Big Data</i> , 2018.	2018
13.	<b>Sheikh Rabiul Islam</b> , William Eberle, and Sheikh Khaled Ghafoor, "Credit Default Mining Using Combined Machine Learning and Heuristic Approach", 14th Int. Conference on Data Science (ICDATA'18), 2018.	2018
14.	<b>Sheikh Rabiul Islam</b> , William Eberle, and Sheikh Khaled Ghafoor, "Mining Bad Credit Card Accounts from OLAP and OLTP", ACM International Conference on Compute and Data Analysis (ICCDA'17), 2017.	2017
15.	Tanzeem Bin Noor, Md Rounok Salehin, <b>Sheikh Rabiul Islam</b> , "A clustering scheme for peer-to-peer file searching in mobile ad hoc networks", <i>International Journal of Advanced Research in Computer and Communication Engineering</i> , 2012.	2012
OST	TERS AND ABSTRACTS	
1.	<b>Sheikh Rabiul Islam,</b> William Eberle, Sid Bundy, and Sheikh Khaled Ghafoor, "Infusing domain knowledge in Al-based "black box" models for better explainability with application in bankruptcy prediction", 25 <sup>th</sup> ACM SIGKDD, Workshop: Anomaly Detection in Finance, 2019.	2019
2.	Tigstu Dullo, Sudershan Gangrade, Ryan Marshall, <b>Sheikh R. Islam</b> , Sheikh Ghafoor, ShihChieh Kao, and Alfred J. Kalyanapu, "The Vulnerability of Critical Energy Infrastructures to Climate Change induced Flooding: A Case Study for the Conasauga River basin", <i>27th Tennessee Water Resources Symposium</i> , 2018.	2018
3.	AJ Kalyanapu, TT Dullo, S Gangrade, SC Kao, R Marshall, <b>SR Islam</b> , and SK Ghafoor, "Hurricane Harvey Riverine Flooding: Part 1-Reconstruction of Hurricane Harvey Flooding for Harris County, TX using a GPU-accelerated 2D flood model for post-flood hazard analysis", <i>American Geophysical Union (AGU) Fall Meeting</i> , 2017.	2017

4.	Tigstu TSIGE Dullo, Sudershan Gangrade, Ryan Marshall, <b>Sheikh R Islam</b> , Sheikh K Ghafoor, Shih-Chieh Kao, and Alfred J Kalyanapu, "A large-scale simulation of climate change effects on flood regime-A case study for the Alabama-Coosa-Tallapoosa River Basin", <i>American Geophysical Union (AGU) Fall Meeting</i> , 2017.	2017		
5.	TT Dullo, AJ Kalyanapu, S Gangrade, R Marshall, <b>SR Islam</b> , SK Ghafoor, SC Kao, and BL Preston, "Development of an Integrated DHSVM-Flood2D-GPU modeling framework - A Case Study for the Alabama-Coosa-Tallapoosa River Basin", <i>American Geophysical Union (AGU) Fall Meeting</i> , 2016.	2016		
SERVICES				
•	<b>Program Committee Member,</b> FLAIRS 35 – Special Track on Explainability, Bias, and Trust, 2022	2021		
•	<b>Program Committee Member,</b> FLAIRS 35 – Special Track on Neural Networks and Data Mining, 2022	2021		
•	<b>Program Committee Member,</b> AAAI-22 – Twelfth AAAI Symposium on Educational Advances in Artificial Intelligence, 2022	2021		
•	University of Hartford: Chair, CS Cybersecurity Advisory Committee	2021		
•	University of Hartford: <b>Chair,</b> MS in Computer Science Curriculum committee University of Hartford: <b>Member</b> , A&S Diversity Criteria Working Group	2021 2021		
•	University of Hartford: Member, A&S Curriculum Committee	2021		
•	Program Committee Member, FLAIRS 34 – Neural Networks and Data Mining Special Track	2021		
•	Student Volunteer, 25 <sup>th</sup> ACM SIGKDD Conference	2019		
•	Ad hoc Reviewer, Expert Systems with Applications - Journal - Elsevier	2019-2020		
•	Ad hoc Reviewer, Journal of Decision Systems	2019		
•	Ad hoc Reviewer, International Journal of Networking and Virtual Organizations	2020		
•	<b>Ad hoc Reviewer</b> , International Conference on Computer Science and Application Engineering (CSAE, 2019)	2019		
•	President, Computer Science Graduate Students Club	2018 - 2019		
•	Member, Computer Science Student Advisory Council	2018 - 2019		
•	Member, IEEE	2018 - 2019		
•	Member, AAAI	2020		
•	Participant, Keep Putnam County Beautiful – Clean Commission	2018		
•	Volunteer and Substitute Mentor, The Governor's School for Emerging Technologies	2017		

# TECHNICAL SKILLS

Classes (iPDC)

• Programming: Python, C++, Java, PHP, MPI, OpenMP, CUDA, Javascript, and R.

Volunteer, Integrating Parallel and Distributed Computing in Introductory Programming

2016

- Data Science: Proficient in Scikit-learn, NLTK, Pandas, and Flask; Familiar with Tensorflow, Keras, D3.js, Highchart, Matlab, and Weka.
- Database: Oracle, MySql, PostgreSQL, and Sqlite3.
- Certification & Training:
  - o High-Performance Computing Workshop at ORNL
  - o Oracle Database SQL Certified Expert (2013)
  - o Red Hat Certified Engineer (RHCE) training course at Base Ltd

## REFERENCES

## William Eberle

Professor, Department of Computer Science, Tennessee Tech University 1 William L Jones Dr, Cookeville, TN 38505

Phone: 931-372-3278, Email: weberle@tntech.edu

## Sheikh K. Ghafoor

Professor, Department of Computer Science, Tennessee Tech University 1 William L Jones Dr, Cookeville, TN 38505

Phone: 931-372-3687, Email: sghafoor@tntech.edu

# **Ambareen Siraj**

Professor, Department of Computer Science, Tennessee Tech University

1 William L Jones Dr, Cookeville, TN 38505

Phone: 931-372-3519, Email: asiraj@tntech.edu