KRISHNA CHANDRA ROY

krishna.roy@my.utsa.edu | +1 (210) 689-7508 | San Antonio, Texas | <u>www.krishna0709.github.io</u> www.linkedin.com/in/krishroy001

SUMMERY OF QUALIFICATIONS

Machine Learning/Deep Learning

Statistical & Time series Analysis

Data Analytics

AI for Cyber-threat Detection

Threat Hunting

Insider Threat Detection

Host and Network Log Analysis

Vehicular Security

Driver Behavioral Modeling

SKILLS AND EXPERTISE

AI Algorithms ML (SVM, LR, RF), DL (CNN, LSTM, GNN, Autoencoder, GAN), NLP, Transformer

Programming Languages Python, C, C++, MATLAB, CUDA

Software & Tools ELK stack (Elasticsearch, Logstash, Kibana), Splunk, WLS, NXLog, WireShark,

TensorFlow, PyTorch, Keras, Weka, PyCharm, Anaconda Google CoLab, Azure Notebooks, IBM Watson Studio

Platforms Windows, Linux/Unix, MacOS

EDUCATION

Web & Cloud

Ph.D. in Electrical Engineering (Concentration: Computer Engineering, CGPA: 3.95/4) Expected May. 2022

The University of Texas at San Antonio, Texas

M.S. in Electrical Engineering (Concentration: Computer Engineering, CGPA: 3.97/4) Dec. 2021

The University of Texas at San Antonio, Texas

B.Sc. in Electronics and Communication Engineering (CGPA: 3.75/4) Sep. 2014

Khulna University of Engineering and Technology, Khulna, Bangladesh

RESEARCH EXPERIENCE

1. Graduate Research Assistant, IoT Security Lab

The University of Texas at San Antonio, United States

Supervisor: Guenevere Chen, Ph.D.

Cyber Physical System

- Conducted driving tests in simulation-based Testbed using OpenDS for 50 college-age drivers under 20 driving tasks and 12 cyber-attack scenarios.
- Collected physical and behavioral data of the vehicle (e.g., position, steering angle, reaction time etc.).
- Proposed Cyber, Physical and Human factor-based framework, ExHPD for driving behavior modeling to detect vehicle cyber-attack using Random Forest and LSTM Autoencoder model. (Published in IEEE Internet of Things Journal)

Enterprise Network

- Developed testbed of bare-metal servers for host log (benign/malware) data collection with FOG-project, WLS, Windows ETW and ELK stack.
- Collected audit and application log (Windows/Linux) dataset(2TB) under benign scenario for 90-days and 35-users in a large enterprise network in collaboration with Sandia National Lab (SNL).
- Collected malware dataset in controlled environment (Cuckoo sandbox) for more than 150 malware samples (e.g., Adware, Ransomware, Backdoor/Trojan etc.).
- Designed and implemented DeepRan an attention-based bi-LSTM and CRF model for ransomware early detection and classification with more than 98% accuracy (Published in Springer Journal)
- Proposed LogGNN a Graph Neural Network (GNN) based graph embedding algorithm for representation learning of heterogeneous Provenance graph constructed from host log and behavioral data.
- Developed Cyber-Psychology (Delay Discounting, Risk-Taking) mapping framework for early detection of Insider Threat.
- Currently working on GNN-LSTM based unsupervised malware detection model using provenance graph constructed from collected malware logs for threat hunting in enterprise network.

2. Graduate Research Assistant

Jan. 2018 - Dec. 2018

Jan. 2019 - Present

The University of Texas at San Antonio, United States

- Designed differential privacy mechanism for publishing optimized building energy consumption data.
- Analyzed k-anonymity, Local differential privacy (LDP), Exponential and Laplace mechanism for differential privacy mechanism and.
- Analyzed differential privacy mechanisms for social graphs using Facebook data from SNAP

PROJECTS ACCOMPLISHED

Graduate Course Projects, The University of Texas at San Antonio, USA

Ian. 2018 - Present

- CSVM: Cybersecurity Solution for Vehicles in Military (MadHack: Fury Code, DOD)
 - > Proposed Blockchain framework to ensure data security, sustainment & recovery
 - > Designed AI-based IDS using Guided-GAN adversarial model for detecting cyber-attack (Conquest) during mission.
- Smart and Secured Parking System (IoT Security)
 - > Developed RFID-based parking system for real time tracking of empty spots to **reduce searching time** in busy hour.
 - ➤ Used light weight MQTT Protocol in Raspberry Pi and low-cost RFID Tags for implementation.
 - > Performed security analysis using packet sniffing tool Wireshark and found wildcard vulnerability in MQTT code.
- TRN for Video Summarizing (Deep Learning)
 - > Implemented multiscale temporal relational network (TRN) in PyTorch for video event detection and summarizing.
- Cache Performance Simulator in Python (Computer Architecture)
 - > Designed and implemented Cache Performance Simulator using Python and calculated Hit and Miss rate.
- Cloud Solution for Medical Emergency (Cloud Computing)
 - > Proposed and implemented a cloud solution for handling medical emergency visits in rural areas.
 - > Developed an Android app and interfaced with OpenStack through collective communication system.

Undergraduate Course Projects, KUET, Bangladesh

Mar. 2010 - Sep. 2014

- Designed and implemented microcontroller-based PC remote controller system with RC5 protocol.
- Designed and implemented Line follower robot with mash solving ability.
- Developed FPGA based 64-bit magnitude comparator with BIST facility.

SELECTED PUBLICATIONS

- **Roy, K. C.**, & Chen, Q. "DeepRan: Attention-based BiLSTM and CRF for Ransomware Early Detection and Classification." *Information Systems Frontiers*, pp.1-17, Jun 2021.
- Q. Chen, P. Romanowich, J. Castillo, **K. C. Roy**, "ExHPD: Exploiting Human, Physical and Driving Behaviors to Detect Vehicle Cyber Attacks" IEEE Internet of Things journal, 2021.
- E. Acquesta, G. Chen, S. S. Adams, R. D. Bryant, J. J. Haas, N. T. Johnson, P. Romanowich, **K. C. Roy**, M. Shakamuri, M. Smithet al. "Detailed statistical models of host-based data for detection of malicious activity." Sandia National Lab. (SNL-NM), Albuquerque, NM, 2019.

PROFESSIONAL EXPERIENCE

Graduate Teaching Assistant

Jan. 2018 - May. 2019 & May. 2021 - Aug. 2021

Department of Electrical and Computer Engineering, The University of Texas at San Antonio

- Taught 5 classes of around 150 undergraduate students for 4 semesters.
- Courses taught: Introduction to electrical and Computer engineering (EE1322), Applied Engineering Analysis (EE2323), Analysis and Design of Control System (EE3413).
- Designed and conducted Lab experiments with MATLAB, NI myDAQ, LabVIEW and basic electrical hardware instruments (Project work).

Lecturer, Department of Electrical and Electronic Engineering

Sep. 2015 - Dec. 2017

Bangladesh University, Dhaka, Bangladesh

- Taught 10 classes of undergraduate students for 5 semesters.
- Courses taught- Computer Programming Language (C, C++), Digital Signal Processing, Microprocessor
- Supervised two undergraduate research (undergraduate thesis) group of 3 students concentrated on MATLAB ultrasound image analysis using Field II simulation tool.

System Executive, Media and Panel Research, KANTAR, Dhaka, Bangladesh

Dec. 2014 - Aug. 2015

- Collected TV viewing data in weekly and analyzed using MediaExpress4.
- Generated TRP reports for numerous TV channels for two countries Bangladesh and India.

AWARDS AND ACHIEVEMENTS

- College of Engineering Doctoral Scholarship from The University of Texas at San Antonio, 2021
- Selected as finalists in Mad Hack: Fury Code 2021, organized by NSIN, Department of Defense (DOD)
- Ranked in top 20 (out of 330) in CONQUER THE HILL: Adventure Edition, Cyberforce competition by U.S Department of Energy (DOE), 2021
- Received Financial Award from Sandia National Lab for participating UQ Summer School, University of Southern California, Los Angeles, 2019
- Ph.D. Summer Research and Development Scholarship from the ECE department at UTSA, 2018
- Received KUET Excellence Scholarship, Bangladesh, 2013
- Awarded Championship on Specified Problem Implementation in Inter University Tech Fiesta, KUET, 2012