

Salt Lake City, Utah, USA

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"Let me help you make the change that you want to see in this world."

Education_

University of Utah Utah, USA

Ph.D. IN COMPUTER SCIENCE, GPA: 3.86 Aug. 2021 - PRESENT

University of Utah Utah, USA

MS. IN COMPUTER SCIENCE, GPA: 3.86 Aug. 2021 - May 2024

Experience _____

Menlo Park, California, USA

SOFTWARE ENGINEER INTERN May 2025 - Aug. 2025

• To automate the asset classification using machine learning models because it takes months to come up with a good aggregation

• Built multiple machine learning models, then compared those and deployed the best model to automate the asset classification.

University of Utah

RESEARCH ASSISTANT Aug. 2021 - Current

• Implemented a tracking software to trace all the activities of the System to secure (or ensure security of) CPS/ICS

• Efficiently built ICSTracker with C++ & LLVM to detect attacks and tested on fischertechnik training factory(4.0) and SWaT water testbed.

University of Utah Utah, USA

TEACHING ASSISTANT

- Teaching Assistant for CS 4400-001 Computer System in Fall-2022 & Fall-2024
- Teaching Assistant for CS 6956-001 Software and System Security in Spring-2023

Proiects_

PORTFOLIO

ICSTracker: To Trace back to the source of Intrusion in Industrial IoT Systems.

C++, LLVM, Python

PHD 1ST PROJ GitHub Aug. 2021 - May 2024

- Created a instrumentation tool with LLVM to trace back to the source of attack.
- · It's a physical process-aware, cross-iteration and cross- domain approach to backtracking intrusions in ICS
- · Crafted detailed instrumentation passes to capture critical runtime data from ICS controllers; improved data collection accuracy by 56%, to enable more effective troubleshooting for complex system failures.

Personal Portfolio with React.js

React.js, Javascript Aug. 2022 - Dec. 2022

Aug. 2022 - Dec. 2022

GitHub

Git2

• Built my portfolio site to showcase my skills with react.js.

Interactive Visualization tool Javascript

DATA VISUALIZATION COURSE GitHub Aug. 2022 - Dec. 2022

• Built website with javascript to explore video game sales by year and platform.

Fuzzing XPDF-4.05 11VM C++

APPLIED S/W SECURITY TEST. COURSE • Discovered Critical bugs with fuzzy tool AFL++ in XPDF and reported it to developers

Rollback attack in Cars Arduino, C++

CYBER-PHYS SYS & IOT SECURITY COURSE Github Aug. 2022 - Dec. 2022

• Built a rollback device with Arduino to access cars without using keys.

Publications

IEEE/IFIP International Conference on Dependable Systems and Networks

Naples, Italy

ICSTRACKER: BACKTRACKING INTRUSIONS IN MODERN INDUSTRIAL CONTROL SYSTEMS (1ST AUTHOR)

paper Apr. 2025

 Recovered program semantics, reconstructed data dependencies, and linked controller operations to OS- level events to show the cyber-physical attacks in ICS/CPS setting.

Re-design Industrial Control Systems with Security (RICSS)

Utah, USA

CONTEXT-AWARE INTRUSION DETECTION IN INDUSTRIAL CONTROL SYSTEMS (1ST AUTHOR)

paper Oct. 2024

· Developed a provenance-based method with Linear Temporal Logic (LTL) to enhance ICS attack detection in information security.

Biointerface Research in Applied Chemistry

Bangladesh

OVARIAN CANCER SUBSTANTIAL RISK FACTOR ANALYSIS BY MACHINE LEARNING: A LOW INCOMING COUNTRY (1ST)

paper Jul. 2020

· Analyzed ovarian cancer data using various machine learning algorithms to identify significant risk factors

BMC bioinformatics

Bangladesh

MACHINE LEARNING TO REVEAL AN ASTUTE RISK PREDICTIVE FRAMEWORK FOR GYNECOLOGIC CANCER AND ITS

IMPACT ON WOMEN PSYCHOLOGY: BANGLADESHI PERSPECTIVE (B.SC PROJ, 2ND AUTHOR)

GitHub paper Apr. 2021

· Developed a predictive algorithm using machine learning to assess the risk of cervical and ovarian cancer associated with stress

Electrical, Computer and Communication Engineering (ECCE)

Bangladesh

A COMPARATIVE ANALYSIS OF TRADITIONAL AND MODERN DATA COMPRESSION SCHEMES FOR LARGE

MULTIDIMENSIONAL EXTENDIBLE ARRAY (5TH AUTHOR)

paper Feb. 2019

 Compared traditional and modern data compression schemes for multi-dimensional data and concluding that the Extendible Array Based Compression Scheme (EaCRS) is most efficient

ElsevierBangladesh

A BIOINFORMATICS APPROACH FOR IDENTIFICATION OF THE CORE ONTOLOGIES AND SIGNATURE GENES OF

PULMONARY DISEASE AND ASSOCIATED DISEASES (2ND AUTHOR)

paper Jul. 2020

• Spotted out significant common genes and proteins among COPD, DM, CR, IHD, IS, TB, and OB diseases, to suggest drug signatures.

Journal of Proteins and Proteomics

Bangladesh

PROTEIN INTERACTION NETWORK AND DRUG DESIGN OF STOMACH CANCER AND ASSOCIATED DISEASE: A BIOINFORMATICS APPROACH (1ST AUTHOR)

paper Dec. 2020

· Identified common genes among seven diseases (OB, SC, CC, PC, PRC, LK, MD) to analyze their biological and genetic network.

Extracurricular & Honors ____

DOMESTIC Following shows my leadership & communications skills

2022	Volunteered at the ACM Conference on Computer and Communications Security (CCS)	Las Angeles, U.S.A
2022	Reviewed 19+ papers from renowned conferences e.g., ESWA, COSE, IoT.	Utah, U.S.A
2022	Community Manager of Utah Security Club (UofU)	Utah, U.S.A

INTERNATIONAL

2017	Grantee of Lutfar Rahman Scholarship (GPA 4.00) in the first year of undergraduate degree.	Bangladesh
2019	Achieved first place in Beetles Hack tag Contest in 4th year of undergraduate degree.	Bangladesh
2019	Granted special award(4th Place) for Mobile app contest (DIU Carnival) in 3rd year of undergrad.	Bangladesh
2019	Participated in Competitive Programming Contest arranged locally at university.	Bangladesh
2017	Learned Web design and Web development from JobsBD besides undergrad studies.	Bangladesh

Skills

Dev. & Deployment Tools
Programming Lang.
Frameworks
Data Science & ML
Database
Data Mining & Visualization Tools
Data Analysis Software
Softwares Used
Interests

LLVM Compiler Tools, GitHub, Docker

Python, C/C++, Javascript, C#, JAVA, PHP, Perl

React.js, Node.js, Express.js, Android Studio, Dot(.) Net Tensorflow, NumPy, scikit-learn, Pandas, Matplotlib

Oracle SQL, MySQL

gSpan, PrefixSpan, Graphviz

Matlab, Google Colab, Jupyter, Anaconda

Neovim, tmux, vim, vs code

Security, Privacy, Machine learning, Artificial Intelligence