# **Shagoto Rahman**

shagotor@uci.edu (949) 233-4120 Google Scholar

Department of Computer Science, University of California, Irvine. Irvine, California. Irvine, CA.

#### **EDUCATION**

2023 - Present University of California, Irvine

Irvine, California.

PhD in Computer Science

Current CGPA: 3.96 out of 4.0

Department of Computer Science

2023 – 2025 University of California, Irvine

Irvine, California.

M.Sc. in Computer Science

CGPA: **3.96 out of 4.0** 

Department of Computer Science

2017 - 2022 Khulna University

Khulna, Bangladesh.

B.Sc. in Computer Science and Engineering

CGPA: **3.72 out of 4.0** 

Dissertation: "Smartphone-based Skin-cancer detection using Image Processing and Support Vector Machine."

#### RESEARCH INTERESTS

- Natural Language Processing
- LLM Fine-tuning
- ML based Privacy and Security
- Data Science

- Machine Learning
- Dynamic Neural Networks/ Acceleration
- Computer Vision
- Context / Bias Analysis in NLP

## **PUBLICATIONS**

**Shagoto Rahman** and Ian Harris. 2025. "Summary the Savior: Harmful Keyword and Query-based Summarization for LLM Jailbreak Defense". In Proceedings of the 5th Workshop on Trustworthy NLP (TrustNLP 2025), pages 266–275, Albuquerque, New Mexico. Association for Computational Linguistics. https://doi.org/10.18653/v1/2025.trustnlp-main.17

D. Lee, S. Xie, **Shagoto Rahman** et al. (2023),"Prompter says: A linguistic approach to understanding and detecting jailbreak attacks against large-language models", Proceedings of the 1st ACM Workshop on Large AI Systems and Models with Privacy and Safety Analysis, pp. 77–87. doi:10.1145/3689217.3690618.

**Shagoto Rahman**, M. Raihan, S. K. Mithila, "Smartphone-based Skin Cancer Detection using Image Processing and Convolutional Neural Network", 12<sup>th</sup> INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (ICCCNT), Kharagpur, India, 2021. Available: 10.1109/icccnt51525.2021.9579966

**Shagoto Rahman**, S. Mithila, A. Akther and K. Alam, "An Empirical Study of Machine Learning-based Bangla News Classification Methods", 12<sup>th</sup> INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (ICCCNT), Kharagpur, India, 2021. Available: 10.1109/icccnt51525.2021.9579655

**Shagoto Rahman**, K.H. Talukder, S. K. Mithila, "An Empirical Study to Detect Cyberbullying with TF-IDF and Machine Learning Algorithms", *International Conference on Electronics, Communications, and Information Technology (ICECIT), Khulna, Bangladesh, 2021.* Available: 10.1109/ICECIT54077.2021.9641251

**Shagoto Rahman** et al., "Efficient Machine Learning Approaches to Detect Fake News of Covid-19", *Machine Intelligence and Data Science Applications*, pp. 513-525, 2022. Available: https://doi.org/10.1007/978-981-19-2347-0\_40

M. Raihan, A. K. Bairagi, **Shagoto Rahman**, "A Machine Learning Based Study to Predict Depression with Monitoring Actigraph Watch Data", 12<sup>th</sup> INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (ICCCNT), Kharagpur, India, 2021. Available: 10.1109/ICCCNT51525.2021.957961

K. Mumenin et al., "COVID-19 Fake News Detection on Social Media", *International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering (IC4ME2)*, 2021. Available: 10.1109/ic4me253898.2021.9768523

# **Manuscripts Under Review**

Shagoto Rahman, Cornelia Pechmann, Ian G Harris (2025). "Enhancing Intent Detection in Nicotine Replacement Therapy Tweets Using LLM: A Fine-Tuning Framework with Class Downsampling and Misclassification Refinement." Submitted to Journal of Medical Internet Research (JMIR).

#### RESEARCH EXPERIENCES

07/2025 - 09/2025

**Graduate Research Student (Summer 2025)** 

Paul Merage School of Business, University of California, Irvine Research Advisor: Dr. Cornelia Pechmann, Dr. Ian G. Harris

Current Contributions: Authored "Enhancing Intent Detection in Nicotine Replacement Therapy Tweets Using LLM: A Fine-Tuning Framework with Class Down sampling and Misclassification Refinement", Fine-tuned Llama 3 8B model with LoRA and QLoRA, Analyzing limitations of LLMs, Experimented with data augmentation and novel model losses, Experimented with LLM confidence and uncertainty, and out-of-distribution, Experimented with rules based explicit knowledge injection in LLM, Experimented with Conversational Agents, Experimented with LLM interpretability.

04/2023 - Present

# **Graduate Research Student**

Department of Computer Science, University of California, Irvine.

Research Advisor: Dr. Ian G. Harris

Current Contributions: Authored "Summary the Savior: Harmful Keyword and Query-based Summarization for LLM Jailbreak Defense", Semantic and linguistic analysis coupled with LLM to defend jail breaks, LLM Fine-tuning for Nicotine Replacement

Therapy multi-intent detection, Parameter Efficient Fine-tuning analysis with LoRa, QLoRa and gradient accumulation, Dynamic Channel Slimming for Deep Learning with Contrastive Learning, Dynamic Early Exit of Neural Networks using Contrastive learning, Cross-attention based hierarchical sensor fusion in multimodal Human Action Recognition, Cross Dimensional time series forecasting and masking for missing data imputation, LLM to generate PLC code, Spiking Neural Network based early exit model analysis for mobile health, Context aware LLM-based sensor fusion for object detection in Autonomous vehicles, Cross temporal and dimensional Spiking Neural Network model for stress detection, Instance based energy management for uncertainty aware energy harvesting prediction, Authored "Prompter Says: A Natural Language Processing Approach to Jailbreak Detection in Large-Language Models", Experimented with Attacking End-to-End Autonomous Driving.

#### 09/2023 - 03/2024

#### **Graduate Research Student**

Department of Computer Science, University of California, Irvine.

Research Advisor: Dr. Chen Li.

Contributions: Analysis of Java User Defined Function (UDF) in Texera, Runtime Compilation of Java Code inside Texera, Analysis of Boxplot operator in Texera, Analysis of CSV file scan over various OS system in Texera, Analysis of PartsOfSpeech Java operator in Texera, Analysis of KNIME and Rapidminer, Analysis of workflow models.

#### 03/2020 - 12/2021

# **Undergraduate Research Student**

Computer Science and Engineering, Khulna University. Research Advisor: Dr. Kamrul Hasan Talukder.

**Project**: "Smartphone-based Skin-cancer detection using Image Processing and Support Vector Machine." (Undergraduate Thesis).

#### 03/2021 - 08/2021

# **DGTED Lab, Khulna University.**

Research Advisor: Dr. Kazi Masudul Alam.

**Project**: "An Empirical Study of Machine Learning-based Bangla News Classification Methods."

#### 03/2021 - 08/2021

#### Khulna University.

Research Advisor: Dr. Kamrul Hasan Talukder.

**Project**: "An Empirical Study to Detect Cyberbullying with TF-IDF and Machine Learning Algorithms."

#### 05/2021 - 11/2021

## North Western University, Khulna.

**Project**: "Efficient Machine Learning Approaches to Detect Fake News of Covid-19."

# SEMINARS, CONFERENCES, AND WORKSHOPS

Attended multiple National and International Seminars, Conferences, and Workshops as:

- 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics, Venue: Albuquerque, New Mexico April 29–May 4, 2025
- TrustNLP: Fifth Workshop on Trustworthy Natural Language Processing Collocated with the 2025
   Annual Conference of the North American Chapter of the Association for Computational Linguistics
   (NAACL 2025), Venue: Albuquerque, New Mexico May 3, 2025
- 2025 UC Irvine Anti-Cancer Challenge Kickoff Event, Venue: UC Irvine, June 5, 2025
- Seminar on Testing Quantumness in the NISQ Era, Venue: UC Irvine, September 29, 2023.
- Seminar on Privacy in the Age of AI and the Internet of Things, Venue: UC Irvine, October 13, 2023.
- Seminar on Towards Full-Stack Adaptivity in Permissioned Blockchain Systems, Venue: UC Irvine, October 20, 2023.
- Seminar on Cascade: A Platform for Fast Edge Intelligence, Venue: UC Irvine, October 27, 2023.
- Seminar on Rethinking Security and Privacy for Emerging Computing Platforms, Venue: UC Irvine, November 3, 2023.
- Seminar on Intelligent 3D Multimedia Displays using Flying Light Specks, Venue: UC Irvine, January 12, 2024.
- Seminar on Computer Science Foundations, Positive Social and Business Impact, and Research Opportunities, Venue: UC Irvine, January 19, 2024.
- Seminar on Towards Environmentally Responsible AI, Venue: UC Irvine, January 26, 2024.
- Seminar on Hydro: A Compiler Stack for Distributed Programs, Venue: UC Irvine, February 9, 2024.
- Seminar on BGP-iSec: Improved Security of Internet Routing Against Post-ROV Attacks, Venue: UC Irvine, March 1, 2024.
- Seminar on The EFX problem, Venue: UC Irvine, March 8, 2024.
- Seminar on Towards quantum-resistant security, Venue: UC Irvine, March 15, 2024.
- Seminar on Fast and Simple Sorting Using Partial Information, Venue: UC Irvine, April 5, 2024.
- Seminar on MAD Games Multi-Agent Dynamic Games: What can you learn from Autonomous Racing?, Venue: UC Irvine, April 12, 2024.
- Seminar on Constraint-Based Control Design for Long Duration Autonomy, Venue: UC Irvine, April 19, 2024.
- Seminar on Towards Computational Acoustic Cameras: Neural Deconvolution and Rendering for Synthetic Aperture Sonar, Venue: UC Irvine, April 26, 2024.
- Seminar on Distribution-matching multi-agent deployment for coverage, Venue: UC Irvine, May 3, 2024
- Seminar on From Hierarchical Clustering to Phylogenetic CSPs, Venue: UC Irvine, May 10, 2024.
- Seminar on Specifying Goals to Deep Neural Networks with Answer Set Programming, Venue: UC Irvine, May 17, 2024.
- Seminar on Incentives and Expressiveness in multi-winner approval-based elections, Venue: UC Irvine, May 24, 2024.
- Seminar on The Journey of Building Global-Scale Sustainable Blockchain Fabric, Venue: UC Irvine, May 31, 2024.

- Seminar on Deep Learning for Biological Sequence Design towards Personalized Immunotherapy, Venue: UC Irvine, June 07, 2024.
- International Conference on MACHINE INTELLIGENCE & DATA SCIENCE APPLICATIONS (MIDAS 2021), Venue: Comilla University, Bangladesh, December 26-27, 2021.
- First International Cyber Security Summit 2021. Venue: Khulna University, Bangladesh. October 22, 2021.
- An International Conference on "Big Data, IoT and Machine Learning (BIM 2021)", Venue: Cox's Bazar, Bangladesh. September 23-25, 2021.
- An International Conference on "2021 International Conference on Electronics, Communications and Information Technology (ICECIT).", Venue: Khulna University, Bangladesh. September 14-16, 2021.
- An International Conference on "12<sup>th</sup> INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (ICCCNT).", Venue: IIT Kharagpur, India (Remote). July 6-8, 2021.
- Online Workshop on Smart City and Smart Village, Venue: Khulna University, Bangladesh. February 27, 2021.
- Training on Growing and Understanding your Business with Facebook, Venue: Khulna University, Bangladesh. February 17, 2018.
- Ruby on Rails Workshop, Venue: Khulna University, Bangladesh. August 12, 2017.

## HONORS AND AWARDS

Summer-25	Awarded "	'Chao	Family	Comprehensive	Cancer	Center	(CFCCC)	Pilot	Awards",
	supported by	y the A	nti-Can	cer Challenge – 2	024.				

Spring-24 Computer Science Department Research Fellowship.

Summer-24 Computer Science Department Research Fellowship.

- 2021 Best Paper Award (International Conference on MACHINE INTELLIGENCE & DATA SCIENCE APPLICATIONS (MIDAS 2021) December 26-27, 2021.)
- 2021 Bangladesh Hi-Tech Park (ICT Ministry) Startup Incubation Allotment for SkinCancer Detector.
- 2021 Bangladesh Hi-Tech Park (ICT Ministry) Startup Incubation Allotment for ChatBot for blind.
- 2017 2021 University Merit Scholarship: Class Position and Highest Academic Credentials (Undergraduate Program).
- 2017 2021 Board Scholarship on Higher Secondary Certificate Examination.
- 2014 2016 Board Scholarship on Secondary School Certificate Examination.
- 2012 2014 Board Scholarship on Junior School Certificate Examination.
- 2012 Prothom Alo Internet Genius Champion.
- 2009 Divisional Math Olympiad 1st Runner up.
- 2008 Divisional Math Olympiad 1st Runner up.

## ADDITIONAL TRAININGS

Around 30 courses on Coursera are done. Some of them are:

- Machine Learning for All, Offered by the University of London, Instructor: Prof Marco Gillies (Professor, Computing Department, Goldsmiths, University of London).
- Python Data Analysis, Offered by Rice University, Instructors: Scott Rixner (Professor, Computer Science, Rice University) & Joe Warren (Professor, Computer Science, Rice University).
- Basic Data Processing and Visualization, Offered by the University of California San Diego, Instructors: Julian McAuley (Assistant Professor, Computer Science, University of California San Diego) & Ilkay Altintas (Chief Data Science Officer, University of California San Diego).
- Machine Learning Foundations: A Case Study Approach, Offered by the University of Washington, Instructors: Emily Fox (Amazon Professor of Machine Learning, University of Washington) & Carlos Guestrin (Professor, Computer Science, Stanford University).
- Crash Course on Python, Offered by **Google**, Instructor: Google Career Certificates.
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning, Offered by **DeepLearning.AI**, Instructor: Laurence Moroney (Lead AI Advocate, Google).
- Neural Networks and Deep Learning, Offered by DeepLearning.AI, Instructor: Andrew Ng (Instructor Founder, DeepLearning.AI & Co-founder, Coursera).
- Applied Plotting, Charting & Data Representation in Python, Offered by the University of Michigan, Instructor: Christopher Brooks (Assistant Professor, School of Information, University of Michigan).
- Machine Learning with Python, Offered by IBM, Instructors: SAEED AGHABOZORGI (Ph.D., Sr. Data Scientist, IBM) & Joseph Santarcangelo (Ph.D., Data Scientist at IBM).
- Natural Language Processing in TensorFlow, Offered by DeepLearning.AI, Instructors: Laurence Moroney (Lead AI Advocate, Google).
- Introduction to Data Science in Python, Offered by the University of Michigan, Instructor: Christopher Brooks (Assistant Professor, School of Information, University of Michigan).
- HTML, CSS, and Javascript for Web Developers, Offered by **Johns Hopkins University**, Instructor: Yaakov Chaikin (Adjunct Professor, Graduate Computer Science, Johns Hopkins University).
- Speak English Professionally: In Person, Online & On the Phone, Offered by Georgia Institute of Technology, Instructor: Amalia B. Stephens (Lecturer, Georgia Tech Language Institute).

# SKILLS AND TECHNIQUES

# **Programming:**

- C
- C++
- C#
- Assembly
- Java

- PHP/MySQL
- Python
- MATLAB
- JavaScript
- Android Studio

- Visual Studio
- Unreal Engine
- Unity EngineReact

# **Machine Learning:**

Supervised Machine Learning.

Unsupervised Machine Learning.

# **Deep Learning:**

- CNN
- Pytorch

- Cuda
- RNN, LSTM, BiLSTM

## **Dynamic Deep Learning:**

Dynamic Slimming (Channel)

Early Exit (Width

## **Data Science:**

- Data Cleaning
- Data Manipulation

- Data Mapping
- Pattern Recognition

# **Datatype Quantization:**

LoRa

QLoRA

# **Large Language Model Optimization Techniques:**

Paged Optimization

Gradient Accumulation

# **Natural Language Processing:**

TF-IDF

Textual Recognition

Word2Vec

## **Computer Vision:**

Object Detection

TensorFlow

OpenCV

# **Web Programming:**

PHP

SQL Database

React

#### **Simulation:**

- Unity 3D
- Unreal Engine

Gazebo

## **PROJECTS**

- QLoRa and LoRa availed Llama-2 7b, Llama-3 8B fine-tunning.
- Llama-2 and Llama-3 sequence classifier analysis.
- Llama-2 and Llama-3 exploration with chain-of-thoughts.
- Llama-2 and Llama-3 bias analysis.
- Fine-tuned Llama-2 for code generation.
- Contrastive Learning based Dynamic Slimmable Network for HAR detection.
- Dynamic Early Exit for stress detection using spiking neural network.
- Cross-attention based hierarchical sensor fusion in multimodal Human Action Recognition
- Cross Dimensional time series forecasting and masking for missing data imputation.
- LLM to generate PLC code, Spiking Neural Network based early exit model analysis for mobile health.
- Context aware LLM-based sensor fusion for object detection in Autonomous vehicles.
- Cross temporal and dimensional Spiking Neural Network model for stress detection.
- Instance based energy management for uncertainty aware energy harvesting prediction.
- Prompter Says: A Natural Language Processing Approach to Jailbreak Detection in Large-Language Models.
- Java UDF Operator in Texera.
- Efficient fine-tuning of Large Language Models on a single GPU.
- Analysis of LoRa, QLoRa, Paged Optimization, Gradient Accumulation.
- Analysis of Llama2-7b model.
- CSV File Scan Operator in Texera.
- Boxplot python visualizer operator Addition in Texera.
- Parts of Speech Java native operator Addition in Texera.
- Android-based skin cancer detector using Image Processing and Machine Learning.
- Android-based skin cancer detector using Image Processing and Convolutional Neural Network.
- Android-based Tomato Leaf Disease detector using Image Processing and Machine Learning.
- Cyberbullying Detector.
- Covid-19-based fake news detector.
- Bangla article classifier.
- Bangla sentiment analyzer.
- Bangla news Similarity and Searching tool for Disabled people.
- Bangla news summarizer for Disabled people.
- Bangla intelligent ChatBot.
- Bangla voice assistant.
- Military Simulator 3D using Unity Engine.
- 3<sup>rd</sup> Person Zombie Shooter 3D using Unreal Engine.
- Car Racing Game on Khulna Map.
- Computer Graphics (Object Rotation, Translation, Mirror, and Scaling)
- Face Recognition.
- Khulna University Hall and Housing Management.
- Railway management Web Program.
- Railway management Visual Studio version.
- Sugondha Diagnostic Official website.
- Drug Prediction using Binary tree.
- Parser and Lexical Analyzer for compiling.
- Numerical Methods analyzer.
- Restaurant Billing System.
- Scientific Calculator.

#### TEACHING EXPERIENCES

Spring 2025	Graduate Teaching Assistant (ICS 33 - Intermediate Programming at UC Irvine.)
Winter 2025	Graduate Teaching Assistant (ICS 33 - Intermediate Programming at UC Irvine.)
Fall 2024	Graduate Teaching Assistant (ICS 33 - Intermediate Programming at UC Irvine.)
Winter 2024	Graduate Teaching Assistant (ICS 33 - Intermediate Programming at UC Irvine.)
Fall 2023	Graduate Teaching Assistant (ICS 32A- Python Programming and Libraries (Accelerated)

2018 – 2021 Tutoring: Higher Secondary Mathematics, Biology and Physics.

2017 – 2019 Prothom Alo Math Olympiad Camp.

# INTERNSHIP EXPERIENCES

01/2021 - 06/2021 Research Intern (Online), Next Solution Lab, Dhaka, Bangladesh.

07/2020 - 12/2020 Software Engineering Mentorship Program Intern (Online), Durbin Labs LTD, Dhaka,

Bangladesh.

#### REFERENCES

Dr. Ian G. Harris

Professor

Department of Computer Science, University of California Irvine, Donald Bren Hall, Room 3088

Irvine, CA 92697, USA Email: harris@ics.uci.edu Phone: +1 949 824 8842

Dr. Kamrul Hasan Talukder

Dean & Professor

Science, Engineering and Technology School Computer Science and Engineering Discipline

Khulna University, Khulna-9208, Bangladesh.

Email: khtalukder@cse.ku.ac.bd Mobile: +880-1925-687763 Dr. Cornelia Pechmann

Professor

The Paul Merage School of Business SB1-4317

University of California Irvine,

Irvine, CA 92697-3125 Email: cpechman@uci.edu Phone: 310-892-0619