## M. G. SARWAR MURSHED

+1(315) 261-8037 ♦ CU Box 5720 ♦ 8 Clarkson Ave, Potsdam, NY 13699

sarwar.murshed08@gmail.com ♦ LinkedIn ♦ Website ♦ Google Scholar

#### **EDUCATION**

## Clarkson University, New York

August 2022 (expected)

- Doctor of Philosophy (Ongoing), Department of Electrical and Computer Engineering
- Dissertation: Efficient Deep Learning in resource-constrained settings

## Clarkson University, New York

August 2018 - 2020

- Master of Science, Department of Electrical and Computer Engineering
- Dissertation: Machine Learning at the network edge

## Chittagong University of Engineering & Technology(CUET)

August 2009 - 2013

- B.Sc. (Honours), Department of Computer Science & Engineering
- Dissertation: Webpage Classification through Text Summarization.

#### **PUBLICATIONS**

Google Scholar statistics total of 93 citations as of Fab 2, 2022.

- 1. M. G. Sarwar Murshed, R. Kline, K. Bahmani, F. Hussain and S. Schuckers, "Deep Slap Fingerprint Segmentation for Juveniles and Adults," 2021 IEEE International Conference on Consumer Electronics-Asia (ICCE-Asia), 2021, pp. 1-4, https://doi.org/10.1109/ICCE-Asia53811.2021.9641980.
- 2. M. G. Sarwar Murshed Christopher Murphy Daqing Hou Nazar Khan Ganesh Ananthanarayanan Faraz Hussain, "Machine Learning at the Network Edge: A Survey", ACM Computing Surveys, vol. 54, no. 8, Oct. 2021. https://doi.org/10.1145/3469029.
- 3. M. G. Sarwar Murshed, J. J. Carroll, N. Khan and F. Hussain, "Resource-aware On-device Deep Learning for Supermarket Hazard Detection," 2020 19th IEEE International Conference on Machine Learning and Applications (ICMLA), 2020, pp. 871-876, https://doi.org/10.1109/ICMLA51294.2020.00142.
- B. Zhang, M. G. S. Murshed, F. Hussain and R. Ewetz, "Fast Resilient-Aware Data Layout Organization for Resistive Computing Systems," 2020 IEEE Computer Society Annual Symposium on VLSI (ISVLSI), 2020, pp. 72-77, https://doi.org/10.1109/ISVLSI49217.2020.00023.
- 5. Edward Verenich, Alvaro Velasquez, M.G. Sarwar Murshed, Faraz Hussain, "FlexServe: Deployment of PyTorch Models as Flexible REST Endpoints", 2020 USENIX Conference on Operational Machine Learning (OpML 2020), https://www.usenix.org/conference/opml20/presentation/verenich
- 6. M.G. Sarwar Murshed, Edward Verenich, Conrad Gende, James J. Carroll, Nazar Khan, Faraz Hussain, "Hazard Detection in Supermarkets using Deep Learning on the Edge", 3rd USENIX Workshop on Hot Topics in Edge Computing (HotEdge 2020) [poster]
- 7. Edward Verenich, Alvaro Velasquez, M.G. Sarwar Murshed, Faraz Hussain, "The Utility of Feature Reuse: Transfer Learning in Data-Starved Regimes", https://arxiv.org/abs/2003.04117

#### BOOK CHAPTERS

1. M. G. Sarwar Murshed, James J. Carroll, Nazar Khan, Faraz Hussain, "Efficient deployment of deep learning models on autonomous robots in the ROS environment", Springer, Advances in Intelligent Systems and Computing, 2022, https://doi.org/10.1007/978-981-16-3357-7\_9.

2. Edward Verenich, M. G. Sarwar Murshed, Nazar Khan, Alvaro Velasquez, Faraz Hussain, "Mitigating the Class Overlap Problem in Discriminative Localization: COVID-19 and Pneumonia Case Study", Springer, Explainable AI Within the Digital Transformation and Cyber Physical Systems, 08 May 2021, https://doi.org/10.1007/978-3-030-76409-8\_7.

#### TEACHING EXPERIENCE

- Spring 2019: Teaching Assistant for EE 260/360: Embedded Systems/Microprocessors at Clarkson University
- Fall 2018, 2020: Teaching Assistant for EE 262: Introduction to Object-Oriented Programming and Software Design at Clarkson University

#### RESEARCH EXPERIENCE

## Fall 2020- Present Fingerprint Segmentation for Juveniles and Adults.

Developed new fingerprint segmentation models capable of effectively processing

both adults and juvenile fingerprints using deep learning.

Solving object over-rotation problem related to object recognition.

## Fall 2021 - Present Robust biometrics recognition and template security with multiple

modalities.

Update existing bio-metrics algorithms and develop software for the selected

template security schemes.

## Fall 2020 - Spring 2021 Fingerprint Template Security.

Developed an evaluation test harness for assessing a template security scheme Evaluated software for a large database of fingerprints and improved up 20% recognition accuracy.

## Fall 2019 - Spring 2020 Marty Robot.

Developed test harness for testing the Marty OS (ROS-based).

Evaluated the current performance of the OS and improved localization and

proposed deep-learning based grocery hazard recognition system.

## Fall 2013 - Spring 2018 Samsung SHealth and Iotivity project.

Improved a machine learning technique (K-means) to categorize apps for user recommendations. Designed and developed the Device to Device (D2D) communication, cloud communication, and security test system of the IoTivity framework. Designed, and implemented a build system for IoTivity test project.

## PROFESSIONAL EXPERIENCE

# Samsung R&D Institute, Bangladesh

2013-2018

## Lead Engineer

Project: IoTivity (www.IoTivity.org - An open Linux Foundation Project for the Internet of Things)

- Design and develop the build system of IoTivity test project
- Open source contributor & developer of IoTivity Project.
- Worked on Device to Device (D2D) Communication, Cloud Communication, and Security system of the IoTivity project

- Design and develop background API for IoT automatic test software, different web application and robot automation framework.
- Develop test app (C++, Java) based on IoTivity device communication and security protocol.
- Design and implement auto code coverage framework for quality assurance of IoTivity project.
- Design and implement memory leak tool for IoTivity project.

## ACADEMIC SERVICES AND APPOINTMENTS

- Reviewer AI Conferences and Journal: CODS-COMAD, 2021, IEEE SERVICES, 2021
- PhD researcher at Center for Identification Technology Research CITeR
- Collaborating: Verizon and Badger Technologies as a research assistance

## RESEARCH FUND

My research works was funded by the following institutes:

- Badger Technologies
- Verizon
- CITer

#### SOFTWARE SKILL HIGHLIGHTS

- Languages: Python, C, C++, JAVA, UNIX shell scripting
- Version Control System: Git
- Project Management: JIRA, Agile Project Management system
- Build Automation Tools: SCons, Gradle, Maven, Ant
- Database: MYSQL, oracal 11g, MongoDB
- Web Tools: HTML, CSS, JavaScript, Jquery, PHP

#### RESEARCH INTERESTS

- 1. Machine Learning and Deep Learning
- 2. Biometrics
- 3. Edge computing

#### AWARDS AND HONORS

## **Programming**

- Samsung internal programming contest- got advanced level
- Inter university programming contest(Chittagong Zone) runner up
- Inter department programming contest (CUET) runner up

### Academic

• University Merit Scholarship: Each year of Undergraduate Level, Chittagong University of Engineering and Technology, 2009-2013, Bangladesh

#### **Professional**

- Achieved Advanced Level in Software Capability Test arranged by Samsung Electronics Co Ltd.
- Achieved top 20% annual performance evaluation grade in 2 consecutive years 2014 & 2015 at Samsung Electronics Co Ltd

#### Co-curricular

- Champion in inter school and college debate competition
- Intra-Hall carrom and badminton doubles runner up.
- Participate in math Olympiad arranged by local government.

#### LEADERSHIP AND VOLUNTARY ACTIVITIES

### IoTivit project, Samsung R&D Bangladesh

• Lead Engineer

## President of Bangladeshi Students Association at Clarkson University

#### Others

- Organized inter university Programming contest in CUET, 2012
- Event organizing committee member of CUET debating society
- Event organizing committee member of Green for Peach CUET

## INTERNSHIP EXPERIENCE

## **Badger Technologies**

July 2020- August 2020

Working Area: Deep learning on autonomous robots in the ROS environment.

### Semicon PVT. LTD

January 2013-February 2013

Working Area: Mobile App Development, IT system Management.

## LANGUAGE SKILL

- English
- Bengali

## COUNTRY OF BIRTH

Bangladesh (Citizen of Bangladesh)

#### REFERENCE

## Faraz Hussain

Assistant Professor

Electrical & Computer Engineering

Email: fhussain@clarkson.edu