Md Shopon

Deep Learning Researcher | Programmer

2903, Unwin Road, Northwest Calgary, Calgary, Alberta, Canada • md.shopon@ucalgary.ca • + 1 (403) 890-8289

Linkedin: md-shopon • Github: mdshopon • Researchgate: md-Shopon

OBJECTIVE

As a dedicated scholar, I study the potential benefits of AI technology to improve the quality of human life. Among my many areas of expertise are deep learning, generative adversarial networks, computer vision, and the design and implementation of research tools. My main objective is to make deep learning-based solutions for practical problems that can be easily scaled.

PROFESSIONAL EXPERIENCE

SESSIONAL INSTRUCTOR University of Calgary

Calgary, Alberta Sep, 2022-Present

- Conducted the following courses:
 - CPSC 217 Introduction to Computer Science for Multidisciplinary Studies I

GRADUATE RESEARCH AND TEACHING ASSISTANT University of Calgary

Calgary, Alberta SEP, 2020-Present

- Conducted the following courses:
 - o CPSC 319 Data Structures, Algorithms, and Their Applications
 - o Data 211 Programming with Data
 - Designed and developed a graph convolutional neural network-based gait recognition system for biometric authentication.
 - Developed a comprehensive classification of emerging traits in biometric de-identification.
 - Developed a framework for estimating age from face, and the proposed solution was elected as runner-up for quess the age competition.
 - Published two book chapters, three journal papers, and two conference papers in my Master's.

LECTURER Dhaka, Bangladesh University of Asia Pacific SEP, 2018-Aug, 2020

- Conducted the following courses:
 - o Structured Programming
 - o Data Structures and Algorithms
 - o Object-Oriented Programming
 - o Pattern Recognition
 - Served as the convener of the Career Development Club.
 - Served as the trainer and co-convener of the Programming Contest Club.

TEACHING ASSISTANT University of Asia Pacific

Dhaka, Bangladesh Apr, 2018- Aug, 2020

- Assisted different undergraduate-level courses and proctored for examination.
- Served as the trainer of the programming contest club.

DEEP LEARNING ENGINEER

Dhaka, Bangladesh May, 2017- Mar, 2018

Gaze Inc.

- Developed a vehicle number plate detection and recognition system using sequential modeling and convolutional neural networks for the Meghna Group of Industries.
- Developed a custom face recognition and crowd traffic counting framework.

RESEARCH ASSISTANT

Dhaka, Bangladesh Feb, 2017- Jan, 2018

Machine learning lab, University of Liberal Arts Bangladesh

- Developed an Android application for the ICT Ministry of Bangladesh to evaluate the aesthetic beauty of children's handwriting.
- Collected and developed one of the largest multi-purpose Bangla handwritten character datasets
- Developed an end-to-end solution for Bangla optical character recognition.
- Published one journal paper and four conference papers.

EDUCATION

P.HD IN COMPUTER SCIENCE

University of Calgary

Calgary, Alberta, Canada SEP, 2022- *

M.Sc IN COMPUTER SCIENCE (THESIS BASED)

University of Calgary

Calgary, Alberta, Canada Sep, 2020- July, 2022

B.Sc IN COMPUTER SCIENCE

University of Asia Pacific

Dhaka, Bangladesh May, 2014-Mar, 2018

TECHNICAL SKILLS

- Machine Learning: Deep learning algorithms (Convolutional Neural Network, Recurrent Neural Network, Generative Adversarial Networks, Autoencoder), Predictive modeling, Decision analysis, Data Analysis, and Statistical Analysis.
- Packages: Keras, Tensorflow, Sci-kit learn, OpenCV, PyTorch,
- **Data Structures and Algorithms:** Advanced data structures, Dynamic Programming, Graph Theory, Trees, and Number Theory.
- **Operating System:** Strong knowledge of UNIX-based operating systems and Windows Operating Systems.
- **Programming Language:** C, C++, Java, Python, Matlab.
- Other Technical Skills: Adobe Photoshop, Git, Latex, Arduino, and Raspberry pi

PROJECTS

BanglaLekha:

- Banglalekha is a Bangladeshi Govt. funded project for improving the aesthetic quality of Bangla handwriting.
- Developed the official website of BanglaLekha in WordPress.
- Developed the official android application of BanglaLekha.

Gait Recognition:

- A robust framework for gait recognition was developed that was capable of handling challenging gait patterns (Bulky cloth wearing, Free roaming, Bag carrying)
- A graph neural network was employed to develop this system.

Interpretable Visualization Tool for Convolutional Neural Network:

- This tool was developed as a course project for CPSC 683.
- An on the fly tool for visualizing the internal representation of pre-trained networks.
- This tool provides a filter, feature map, Grad-CAM, and Guided backpropagation visualization.

Twitter Fake Account Detection:

- This tool was developed as a course project for CPSC 601.50.
- Developed a deep-learning solution for detecting fake accounts.

Bangla OCR:

- Developed an end-to-end method for Bangla Optical Character Recognition.
- The system was developed using stacked LSTM-CNN architecture.

Survey Analyzer:

- A natural language processing-based survey analyzer system.
- This system was developed using context-aware natural language processing for extracting meaningful information from user surveys.

PUBLICATIONS (CITATIONS: 266, H-INDEX: 8, 110-INDEX:8)

Book Chapters:

- 1. **Shopon, M.,** Hossain Bari, A. S. M., Bhatia, Y., Narayanaswamy, P. K., Tumpa, S. N., Sieu, B., & Gavrilova, M. (2022). <u>Biometric System De-identification: Concepts, Applications, and Open Problems</u>. *In Handbook of Artificial Intelligence in Healthcare (pp. 393-422). Springer, Cham.*
- 2. Gavrilova, M.L., Anzum, F., Hossain Bari, A.S.M., Bhatia, Y., Iffath, F., Ohi, Q., **Shopon, M**. and Wahid, Z., 2022. <u>A Multifaceted Role of Biometrics in Online Security, Privacy, and Trustworthy Decision Making.</u> *In Breakthroughs in Digital Biometrics and Forensics (pp. 303-324). Springer, Cham.*

Journal Papers:

- 1. Biswas, M., Islam, R., Shom, G. K., **Shopon, M.**, Mohammed, N., Momen, S., & Abedin, A. (2017). <u>Banglalekha-isolated: a multi-purpose comprehensive dataset of handwritten bangla isolated characters</u>. *Data in brief, 12, 103–107*.
- 2. **Shopon, M.**, Bari, A. H., & Gavrilova, M. L. (2021). <u>Residual connection-based graph convolutional neural networks for gait recognition</u>. *The Visual Computer, 1-12*.
- 3. **Shopon, M.**, Tumpa, S. N., Bhatia, Y., Kumar, K. N., & Gavrilova, M. L. (2021). <u>Biometric Systems</u>
 <u>De-Identification: Current Advancements and Future Directions.</u> *Journal of Cybersecurity and Privacy, 1(3),*470-495.
- 4. **Shopon, M.**, Hsu, G. S. J., & Gavrilova, M. L. (2022). <u>Multi-view Gait Recognition on Unconstrained Path Using Graph Convolutional Neural Network</u>. *IEEE Access*.

Conference Papers:

- 1. **Shopon, M.,** Mohammed, N., & Abedin, M. A. (2016). <u>Bangla handwritten digit recognition using autoencoder and deep convolutional neural network</u>. *In Computational intelligence (iwci), international workshop on (pp. 64–68). IEEE.*
- 2. **Shopon, M.**, Mohammed, N., & Abedin, M. A. (2017). <u>Image augmentation by blocky artifact in deep convolutional neural network for handwritten digit recognition</u>. *In Imaging, vision & pattern recognition (icivpr), 2017 ieee international conference on (pp. 1–6). IEEE.*
- 3. **Shopon, M.**, Adnan, M. A., & Mridha, M. F. (2016). <u>Krill herd based clustering algorithm for wireless sensor networks</u>. *In Computational intelligence (iwci), international workshop on (pp. 96–100). IEEE.*
- 4. Mahmud, A., Adnan, M. A., & Shopon, M. (2018, April). An incremental clustered gradient method for wireless sensor networks. In 2018 21st Saudi Computer Society National Computer Conference (NCC) (pp. 1-6). IEEE.
- 5. Ahmed, S., Islam, M., Hassan, J., Ahmed, M. U., Ferdosi, B. J., Saha, S., & Shopon, M. (2019). <u>Hand sign to bangla speech: A deep learning in vision based system for recognizing hand sign digits and generating bangla speech.</u> *arXiv preprint arXiv:1901.05613*.
- 6. **Shopon, M.**, Diptu, N. A., & Mohammed, N. (2020). <u>End-to-End Optical Character Recognition Using Sythetic Dataset Generator for Noisy Conditions</u>. *In Proceedings of International Joint Conference on Computational Intelligence (pp. 515-527)*. *Springer, Singapore*.
- 7. Nishat, Z. K., & **Shopon, M.** (2020). <u>Unsupervised Pretraining and Transfer Learning-Based Bangla Sign Language Recognition</u>. *In Proceedings of International Joint Conference on Computational Intelligence (pp. 529-540)*. Springer, Singapore.
- 8. Nishat, Z. K., & **Shopon, M**. (2019, September). <u>Synthetic Class Specific Bangla Handwritten Character Generation Using Conditional Generative Adversarial Networks.</u> In 2019 International Conference on Bangla Speech and Language Processing (ICBSLP) (pp. 1-5). IEEE.
- 9. Shopon, M. (2020). Bidirectional LSTM with Attention Mechanism for Automatic Bangla News Categorization in Terms of News Captions. In Electronic Systems and Intelligent Computing (pp. 763-773). Springer, Singapore.
- Karim, M. A., Razin, M. J. I., Ahmed, N. U., Shopon, M., & Alam, T. (2021). <u>An Automatic Violence Detection Technique Using 3D Convolutional Neural Network.</u> In Sustainable Communication Networks and Application (pp. 17-28). Springer, Singapore.
- 11. Hossain Sani, S., **Shopon, M.**, Hossain Khan, M., Hasan, M., & Mridha, M. F. (2020, November). Short-term and Long-term Air Quality Forecasting Technique Using Stacked LSTM. In 2020 the 6th International Conference on Communication and Information Processing (pp. 165-171).
- 12. Sani, S. H., **Shopon, M.**, & Rakib, S. H. (2021). <u>Air Quality Index Prediction Using Azure IoT & Machine Learning for Smart Cities</u>. *In Proceedings of International Conference on Computational Intelligence, Data Science and Cloud Computing (pp. 721-733). Springer, Singapore.*
- 13. Shahin, M. M. H., Ahmmed, T., Piyal, S. H., & **Shopon, M.** (2020, June). <u>Classification of bangla news articles using bidirectional long short term memory.</u> In *2020 IEEE Region 10 Symposium (TENSYMP)* (pp. 1547-1551). IEEE.
- 14. **Shopon, M.**, Yanushkevich, S., Wang, Y., & Gavrilova, M. <u>A Graph Convolutional Neural Network for Reliable Gait-based Human Recognition</u>, *IEEE International Conference on Autonomous Systems (IEEE ICAS 2021)*.
- 15. Lin, Y. H., Tang, C. H., Chen, Z. T., Hsu, G. S. J., **Shopon, M.**, & Gavrilova, M. (2021, September). <u>Age-Style and Alignment Augmentation for Facial Age Estimation.</u> *In International Conference on Computer Analysis of Images and Patterns (pp. 297-307). Springer, Cham.*
- 16. Sultana, N., Mridula, D. T., Sheikh, Z., Iffath, F., & **Shopon, M.** (2022). <u>Dense Optical Flow and Residual Network-Based Human Activity Recognition.</u> *In New Approaches for Multidimensional Signal Processing (pp. 163-173). Springer.*

VOLUNTEERING

GRADUATE STUDENTS' ASSOCIATION (GSA)

University of Calgary

Calgary, Alberta November, 2022-*

- Member of Newcomer and International Students Subcommittee.
- Purpose: Enhance the life and graduate school experience of newcomer and international GSA members through events.
- Responsibility: Develop ideas to enhance the experience of international students.

ORIENTATION LEADER

Calgary, Alberta

University of Calgary

March, 2022-Sep, 2022

- Purpose: Facilitate the undergraduate and graduate orientation program for UofC.
- Responsibility: Helping incoming students with various activities.

MENTOR

Calgary, Alberta SEP, 2020-April, 2021

Schulich Ignite

Purpose: Free computer coding courses led by University of Calgary student mentors.

Responsibility: Mentoring programming enthusiast students about programming and debugging

VICE PRESIDENT SOCIAL

Calgary, Alberta

Computer Science Graduate Society, University of Calgary

SEP, 2020-April, 2021

Purpose: To promote student activity in UofC computer science graduate community.

• Responsibility: Organize different social events and activities.

MENTOR

Dhaka, Bangladesh

Prospective Bangladeshi Students in Canadian Universities (PBSCU)

Aug, 2020-*

- **Purpose**: A nonprofit organization aiming to change the attitudes toward higher studies in Canada for prospective students
- **Responsibility:** As a mentor, I mentor prospective students about their journey toward studying in Canada. From SOP writing to visa applications, I help prospective students.

CONVENER

Dhaka, Bangladesh Sep, 2018-May, 2020

Career Development Club, CSE-UAP

- **Purpose**: Departmental club for UAP that works for students' career welfare.
- Responsibility: Organizing workshops, seminars, student counseling, and career advice.

CO-CONVENER

Dhaka, Bangladesh Sep, 2018-May, 2020

Programming Contest Club, CSE-UAP

Purpose: Departmental club for UAP that works for training students for competitive programming.

 Responsibility: Training students and organizing programming competitions. (Previously, was the president of this club during my student life)

HONORS AND AWARDS

- Vice Chancellor's Award Spring 2015 (University of Asia Pacific, Dhaka, Bangladesh)
- Vice Chancellor's Award Fall 2015 (University of Asia Pacific, Dhaka, Bangladesh)
- Vice Chancellor's Award Spring 2017 (University of Asia Pacific, Dhaka, Bangladesh)
- Vice Chancellor's Award Fall 2017 (University of Asia Pacific, Dhaka, Bangladesh)
- Champion UAP Inter Department Programming Contest 2015
- Champion Programming Contest Section (UAP Hardware & Software Exposition 2016)
- Runner Up Guess the Age Competition 2021 (19th International Conference on Computer Analysis of Images and Patterns CAIP 2021, University of Salerno, Italy)
- Ranked 8th in Canada (IEEE XTREME, 15.0 International Programming Contest)
- Alberta Graduate Excellence Scholarship (AGES) Received prestigious AGES scholarship for the period of 2022-2023
- Champion 2022 CPSC Poster Showcasing, University of Calgary.

PROGRAM COMMITTEES

- Problem Writer and Judge UAP Inter Department Programming Contest 2019
- Organizer & Head of Technical Committee 3rd UAP CSE, Software and Hardware Carnival
- Judge Hackathon Section, 3rd UAP CSE, Software and Hardware Carnival

- Problem Writer and Judge UAP Inter Department Programming Contest, 2018
- Lead Technical Team International Conference on Computer and Information Technology (ICCIT), 2017
- Lead Technical Team ACM International Collegiate Programming Contest, Dhaka Regional, 2017

REFERENCES

- 1. Marina L. Gavrilova, Ph.D:
 - o Professor and Associate Head, Department of Computer Science, University of Calgary
 - o Email: mgavrilo@ucalgary.ca
- 2. Nabeel Mohammed, Ph.D
 - Associate Professor, Department of Electrical and Computer Engineering, North South University
 - o Email: nabeel.mohammed@northsouth.edu