Sakib Mohammad

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US Lawful Permanent Resident

RESEARCH BACKGROUND

Research Interest & Area: Applied ML/DL, AI in Biomedical Sciences, Computer Vision, Generative AI, Explainable AI.

EDUCATION

Southern Illinois University Carbondale, Carbondale, IL

May 2025 (expected) Doctor of Philosophy in Electrical and Computer Engineering GPA: 4.00/4.00

Thesis: Deep Learning Powered Identification and Classification of Early Differentiated Germ Layers from Pluripotent Stem Cells with

Interpretability

Supervisor: Dr. Farhan H. Chowdhury

Southern Illinois University Carbondale, Carbondale, IL

Master of Science in Electrical and Computer Engineering

Thesis: A Novel Multiplier Using Modified Shift and Add Algorithm

Supervisor: Dr. Themistoklis Haniotakis

EXPERIENCE

Research Assistant, Mechanogenomics Lab, SIUC, Carbondale, IL

August 2021 - Present

July 2021

GPA: 3.96/4.00

- Trained MLP and generative AI models (VAE, CVAE) to predict rheological properties (G' and G") of 3D-printed polyacrylamide (PAA) hydrogels ($R^2 = 0.89$) and generate material compositions validated by statistical tests & deployed on HF Space.
- Used transfer learning with CNN models (ResNet18, GoogLeNet, VGG11) on HeLa (F1 score 0.92) and B16F1 (F1 score 0.80) phase-contrast images to classify substrate stiffness, with Grad-CAM and LIME for decision-making insights.
- Applied CNN models (Inception V3, DenseNet121, Xception, U-Net, Attention U-Net) to achieve 97% accuracy and 69% mIoU for phase-contrast and 90% accuracy and 61% mIoU for nucleus images in classifying and segmenting early mesoderm cells, with Grad-CAM for interpretability.
- Developed a supervised AI model combining Inception V3 and Support Vector Machine (SVM), and unsupervised k-means and hierarchical clustering methods to identify and classify pancreatic tumor repopulating cells (TRCs) into three sub-types with 90% accuracy.
- Utilized a Random Forest Regressor machine learning model to predict thermo-mechanical properties of hollow glass micro-balloon filled composite materials with an R^2 of 0.9.
- Built XGBoost and CNN models (ResNet50, U-Net with ResNet34 encoder) for traction force prediction (MAPE = 4.96%) and substrate stiffness classification (Accuracy = 98%).
- Used MATLAB and Image J for image processing and traction force microscopy (TFM) to find forces and prestresses of single
- Cultured and maintained cell lines including murine embryonic stem cells (OGTR1, OGR1, W4), and human and murine cancer cell lines (HeLa, MIA PaCa-2, B16F1), and performed various assays in a BSL-2 lab.
- Employed a Leica wide-field epifluorescence microscope to acquire and process images for further experimentation.

Research Assistant, VLSI and RF Circuit Design Lab, SIUC, Carbondale, IL

April 2020 - July 2021

• Developed a binary multiplier using a modified shift-and-add algorithm with a barrel shifter and carry-save adders, implemented in Cadence Virtuoso (GPDK 45nm library), achieving scalable multiplication.

Teaching Assistant, Department of ECE and EET, SIUC

August 2019 - July 2024

- Delivered laboratory lectures and assisted students in setting up and debugging electrical circuits.
- Graded assignments, labs, and exams.
- Prepared lab manuals.
- Courses Assigned: EET 238 Digital Systems Fundamentals, EET 245 Introductory Circuit Analysis and Applications, EET 245L Introductory Circuit Analysis and Applications Lab, EET 304A AC/DC Circuit Theory and Application, EET 304B Network Theory and Application, EET 403A Electronic Circuit Analysis, EET 403B Electronics Application and Design, ECE 235 Electrical Circuits I, ECE 235L Electrical Circuit I Lab, ECE 327 Digital Circuit Design with HDL, ECE 327L Digital Circuit Design with HDL Lab.

Lecturer, Department of EEE, Bangabandhu Sheikh Mujibur Rahman Science and Technology University, Bangladesh November 2018 - July 2019

- Prepared and delivered lectures, labs, and supervised over 50 students.
- Managed exam questions, graded assignments, labs, and exams.
- Courses Taught: EEE 102 Electrical Circuit I Lab, EEE 321 Power Electronics, EEE 322 Power Electronics Lab.

Adjunct Lecturer, Department of EEE, Green University of Bangladesh, Bangladesh

May 2018 - September 2018

- Prepared and conducted lectures, lab sessions; graded assignments and exams.
- Courses Taught: EEE 101 Electrical Circuits I, EEE 406 Discrete Signal Processing Lab, EEE 340 Engineering Drawing and Electrical Service Design Lab.

PUBLICATIONS

Journal Papers

- Mohammad, S., Akand, R., Cook, K.M., Nilufar, S., & Chowdhury, F. (2024). Leveraging deep learning and generative AI for predicting rheological properties and material compositions of 3D printed polyacrylamide hydrogels. *Gels*, 10(10), 660. https://doi.org/10.3390/gels10100660.
- Mohammad, S., Roy, A., Karatzas, A., Sarver, S.L., Anagnostopoulos, I., & Chowdhury, F. (2024). Deep learning powered identification of differentiated early mesoderm cells from pluripotent stem cells. *Cells*, 13(6), 534. https://doi.org/10.3390/cells13060534.
- Mohammad, S., Amar, K., & Chowdhury, F. (2023). Hybrid AI models allow label-free identification and classification of pancreatic tumor repopulating cell population. *Biochemical and Biophysical Research Communications*, 677, 126-131. https://doi.org/10.1016/j.bbrc.2023.08.015.
- Tousif, M. N., **Mohammad, S.**, Ferdous, A. A., & Hoque, M. A. (2018). Investigation of different materials as buffer layer in CZTS solar cells using SCAPS. *Journal of Clean Energy Technologies*, 6(4), 293-296. https://doi.org/10.18178/jocet.2018.6.4.477.

Conference Papers

- Tousif, M. N., Ushan, M. N. R., Akhter, R., Mahmud, S., Rashid, S., & Mohammad, S. (2024). Performance analysis of heart disease detection using different machine learning approaches. In 2024 6th International Conference on Electrical Engineering and Information & Communication Technology (ICEEICT). IEEE. https://doi.org/10.1109/ICEEICT62016.2024.10534366.
- Tousif, M. N., Ushan, M. N. R., Joha, A. A., & Mohammad, S. (2017). A comprehensive study of CZTS solar cell simulation with ZnS buffer layer. In 2017 IEEE Region 10 Humanitarian Technology Conference (R10-HTC) (pp. 193-197). IEEE. https://doi.org/10.1109/R10-HTC.2017.8288936.
- Mohammad, S., Tousif, M. N., Ferdous, A. A., Hoque, M. A., & Rahman, M. W. (2017). Numerical analysis of CZTS solar cell with In2S3 buffer layer: A study of a CZTS-based thin-film solar cell, concerning the effects of several parameters on its electrical performance. In 2017 IEEE International Conference on Smart Grid and Smart Cities (ICSGSC) (pp. 55-60). IEEE. https://doi.org/10.1109/ICSGSC.2017.8038549.

Poster Presentations

- Mohammad, S., Roy, A., Akand, R., & Chowdhury, F. (2024, April). Impact of various transfer learning methods on small biological dataset training. Poster session presented at the 2024 Creative Activities and Research Presentations (CARP), Southern Illinois University Carbondale.
- Mohammad, S., Amar, K., & Chowdhury, F. (2023, April). Tumorigenic pancreatic cancer cell classification with a combined deep and machine learning model. Poster session presented at the 2023 Student Research & Creative Activities Forum (SRCAF), Southern Illinois University Carbondale.

ADDITIONAL PROJECTS

- Developed ML models for plagiarism detection (cosine similarity) and sentiment analysis (Logistic Regression) of Amazon reviews (82% accuracy).
- Designed an LSTM-based time-series model for Apple stock forecasting (RMSE of 0.0153) and a bi-directional GRU with attention for neural machine translation (English to French).
- Projected the risk of heart disease from healthcare data with a k-NN predictor achieving 93% accuracy.
- Deployed BerryNet on Raspberry Pi 3 for real-time object detection and inference streaming.
- Enhanced misclassification detection in VGG models with confidence-based approaches (AUPR-Error improvement = 2.75%).

TECHNICAL SKILLS

ML/DL: PyTorch, TensorFlow, Keras, Scikit-learn, OpenCV, NLTK, spaCy, HF Transformers.

Data Analysis: NumPy, Pandas, SciPy, Jupyter Notebook.

Data Visualization: Matplotlib, Seaborn, Plotly, Tableau, TensorBoard.

Cloud & Deployment: AWS, Google Colab, Gradio, Streamlit, HF Spaces.

Programming & Database: Python, MATLAB, C, SQL (PostgreSQL), Git.

Image Processing & Analysis: ImageJ, LasX.

COURSES AND CERTIFICATIONS

Neural Networks, DNN Software Hardware Design, Edge Computing, Modern Biomedical Imaging, Digital Image Processing, PyTorch for Deep Learning, The Complete SQL, Scikit-learn in Python, Understanding and Visualizing Data with Python, Data Science Math Skills.

AWARDS

• Dissertation Research Assistantship	2024
Dissertation Research Assistantship for working towards doctoral dissertation.	
Doctoral Fellowship	2024
Doctoral Fellowship for continuing PhD studies.	
Bangladesh Sweden Trust Fund Scholarship	2021
Govtsponsored travel grant.	
OIC Scholarship	2012
Awarded for outstanding performance in the entrance exam at undergraduate university.	

REFERENCES

• Farhan H. Chowdhury

Professor, Southern Illinois University Carbondale

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• Shaikh Ahmed

Professor, Southern Illinois University Carbondale

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• Sabrina Nilufar

Assistant Professor, Southern Illinois University Carbondale

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