Raktim Mondol

Hillsdale, NSW, Australia, 2036 | 0412936237 | r.mondol@unsw.edu.au | Permanent Resident

SUMMARY & RESEARCH INTEREST

I am an experienced data scientist and programmer with deep expertise in artificial intelligence, generative AI (GenAI) techniques and large language models (LLMs), bioinformatics, computer vision, and high-performance computing. My research and professional background is centered on analyzing large-scale image and biomedical datasets, developing novel deep learning models, and conducting advanced statistical analyses. I am a dedicated and committed individual with a strong team-oriented spirit, a positive attitude, and exceptional interpersonal skills.

EDUCATION

<u>m</u> *PhD*, Computer Science & Engineering

2021 - 2025

UNSW, Sydney, Australia

Research Topic: Deep Learning For Breast Cancer Prognosis & Explainability

Thesis Submitted

Masters by Research, Computer Science & Bioinformatics RMIT University, Melbourne, Australia

2017 - 2019

High Distinction (85%)

Research Thesis: Deep learning in classifying cancer subtypes, extracting relevant genes and identifying novel mutations

WORK EXPERIENCE

♣ Casual Academic

July 2021 - Continuing

Dept. of Computer Science & Engineering

UNSW

Sydney, NSW

Duties/Responsibilities:

Conduct Laboratory and Consultation Classes: Computer Vision, Neural Networks and Deep Learning, Artificial Intelligence

♣ Teaching Assistant (Casual)

July 2017 - Oct 2019

Dept. of Electrical and Biomedical Engineering

RMIT University

Melbourne, VIC

Duties/Responsibilities:

 Conducted Laboratory Classes: Electronics (EEET2255), Software Engineering Design (EEET2250), Engineering Computing I (EEET2246), Introduction to Embedded Systems (EEET2256).

♣ Lecturer (Full-Time)

September 2013 - December 2016

Dept. of Electrical and Electronic Engineering

World University of Bangladesh (WUB)

Dhaka, Bangladesh

Duties/Responsibilities:

- Courses Instructed (Theory): Electrical Circuit I, Electrical Circuit II, Engineering Materials, Electronics I, Electronics II, Digital Logic Design and Digital Electronics
- ♦ Courses Instructed (Laboratory): Microprocessor & Interfacing, Digital Electronics and Digital Signal Processing

♦ Supervised Students for Projects and Thesis

RESEARCH EXPERIENCE

■ Doctoral Researcher (Sydney, NSW, Australia) March 2021 – Jan 2025

Biomedical Image Computing Research Group

♦ Developed AI models to assist pathologists in breast cancer identification and treatment recommendation.

Master's Researcher (Melbourne, VIC, Australia)

March 2017 – April 2019

NeuroSyd Research Laboratory

♦ Worked on developing a deep learning model and bio-informatics pipeline to extract bio-marker from high-throughput biological data.

TECHNICAL SKILLS

Languages: Python, R, SQL, LATEX Software: MATLAB, STATA, SPSS

Deep Learning Framework: Tensorflow, Pytorch

Distributed & Cloud Computing: AWS, GCP, GALAXY

Operating Systems: Windows, Linux

IDE: Spyder, Jupyter Notebook, VS Code, Rstudio

HONORS & RECOGNITION

- 2021 Awarded PhD Scholarship (Tuition Fee and Stipend) 2019 Completed Masters by Research with High Distinction
- 2017 RMIT Research Stipend Scholarship
- 2017 RMIT Research International Tuition Fee Scholarship
- 2013 B.Sc. in Electrical and Electronic Engineering with High Distinction
- Vice Chancellor Award Spring 2013, BRAC University
 Dean Award Fall 2010, Fall 2011, BRAC University

PARTICIPATED EVENTS

- 2019 Received Training on NGS RNA Seq.& DNA Seq. Data Analysis organized by ArrayGen
- 2017 Presented Poster in AMSI BioinfoSummer at Monash University
- 2017 Presented Thesis in 3 Minute Thesis (3MT) competition at RMIT University
- 2017 Received Training on High Performance Computing (HPC) at Monash University
- 2017 Symposium on Big Data in Infectious Diseases at University of Melbourne
- 2016 Received Training on Research Methodology at World University
- 2013 Presented Undergraduate Thesis in a Workshop Organized by IEEE Bangladesh

JOURNAL PAPERS

■ R. K. Mondol, E. K. A. Millar, P. H. Graham, L. Browne, A. Sowmya, and E. Meijering, "GRAPHITE: Graph-Based Interpretable Tissue Examination for Enhanced Explainability in Breast Cancer Histopathology," (Submitted, Under Review), 2024.

E R. K. Mondol, E. K. A. Millar, and A. Sowmya, and E. Meijering, "BioFusionNet: Deep Learning-Based Survival Risk Stratification in ER+ Breast Cancer Through Multifeature and Multimodal Data Fusion," in *IEEE Journal of Biomedical and Health Informatics*, 2024.

■ R. K. Mondol, E. K. A. Millar, P. H. Graham, L. Browne, A. Sowmya, and E. Meijering, "hist2RNA: An Efficient Deep Learning Architecture to Predict Gene Expression from Breast Cancer Histopathology Images," in *Cancers*, 2023.

R. K. Mondol, N. D. Truong, M. Reza, S. Ippolito, E. Ebrahimie, and O. Kavehei, "AFExNet: An Adversarial Autoencoder for Differentiating Breast Cancer Sub-types

and Extracting Biologically Relevant Genes," in IEEE/ACM Transactions on Computational Biology and Bioinformatics, 2021.

CONFERENCE

- R. K. Mondol, E. K. A. Millar, A. Sowmya, and E. Meijering, "MM-Survnet: Deep PROCEEDINGS Learning-Based Survival Risk Stratification in Breast Cancer Through Multimodal Data Fusion," in 2024 IEEE International Symposium on Biomedical Imaging (ISBI), Athens, Greece, 2024, pp. 1-5.
 - M.I. Khan, R. K. Mondol, M.A. Zamee, and T.A. Tarique, "Hardware architecture design of anemia detecting regression model based on FPGA," in *International* Conference on Informatics, Electronics Vision (ICIEV), May 2014, pp. 1-5.
 - Imran Khan, and R. K. Mondol, "FPGA based leaf chlorophyll estimating regression model," in International Conference on Software, Knowledge, Information Management and Applications (SKIMA), December 2014, pp. 1-6.
 - R. K. Mondol, Imran Khan, Md. A.K. Mahbubul Hye, and Asif Hassan, "Hardware architecture design of face recognition system based on FPGA," in *International* Conference on Innovations in Information Embedded and Communication Systems (ICIIECS), March 2015, pp. 1-5.
 - A. Hassan, R. K. Mondol, and M. R. Hasan, "Computer network design of a company — A simplistic way," in 2015 International Conference on Advanced Computing and Communication Systems (ICACCS), Coimbatore, India, March 2015, pp. 1-4.

REFERENCES

Erik Meijering

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Ewan Millar

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