ANANNA BISWAS

Phone: +19063703668 Email: anannab@mtu.edu Website: https://anannabiswas.github.io/ LinkedIn: https://www.linkedin.com/in/ananna0pi/ GitHub: https://github.com/anannabiswas

EDUCATION

Ph.D. in Computational Science & Engineering Michigan Technological University (MTU)

Fall 2023 – Present Michigan, USA

B.Sc. in Electronics and Communication Engineering Khulna University of Engineering and Technology (KUET) April 2015 – February 2019 Khulna, Bangladesh

RESEARCH **EXPERIENCE**

Visiting Ph.D. Researcher

Fall 2024

University of Southern California (USC)

California, USA

Working on the neuromorphic closed-loop neural prosthetic project:

- Sorted hippocampal spikes using kilosort4.
- Estimated rodents' movement trajectories using DeepLabCut.
- Implanted polymer microelectrode arrays (MEA) in the rats' hippocampus.
- Collected and recorded neural signals (Local Field Potential) during behavior tests.

Graduate Research Assistant Michigan Technological University (MTU)

Fall 2023 – Present Michigan, USA

Worked on the closed-loop DBS system:

- Designed a neuromorphic controller for a closed-loop Deep Brain Stimulation (DBS) system for Parkinson's disease.
- Built a computational dataset for Parkinson's disease.

Research Engineer

September 2021 – March 2022

Advanced Intelligent Multidisciplinary Systems (AIMS) Lab, UIU. Dhaka, Bangladesh Worked on a neuromarketing project:

Designed experiments, collected and analyzed EEG signals and eye tracking data from human subjects watching marketing stimuli, and predicted their responses (preference, purchase intention, and attention) through a Support Vector Machine (SVM) classifier.

Research Assistant

August 2019 – August 2021

Brainekt-Computer Software Company

Dhaka, Bangladesh

Khulna, Bangladesh

- Worked on the following projects:
 - Wheelchair patient monitoring system using EEG signals.
 - Anomaly detection of ECG signal by dot Residual LSTM Network.
- Worked on the collaboration among independent researchers.

Operator

February 2018 – February 2019

Fabrication (FAB) Lab, KUET

- Organized workshop on "Laser Cutting & Engraving".
- Organized workshop on "Cutting Edge Fabrication Facilities".
- https://www2.kuet.ac.bd/fablab/operators-2018/

GRANT & FELLOWSHIP

NSF AccelNet NeuroPAC Fellowship	2024
Institute of Computing and Cybersystems (ICC) Student Travel Grant	2024
Graduate Student Government (GSG) Travel Grant	2024
Shahjalal Islami Bank HSC Scholarship (Offered for poor & scholar	
Bangladeshi students)	2014
Higher Secondary School Certification (HSC) Scholarship (Offered by the	
Government of Bangladesh)	2014
Secondary School Certification (SSC) Scholarship (Offered by the Government of	
	2012
	Institute of Computing and Cybersystems (ICC) Student Travel Grant Graduate Student Government (GSG) Travel Grant Shahjalal Islami Bank HSC Scholarship (Offered for poor & scholar Bangladeshi students) Higher Secondary School Certification (HSC) Scholarship (Offered by the

PREPRINTS & PRESENTATIONS

Ananna Biswas, Hongyu An, "Preliminary Results of Neuromorphic Controller Design and a Parkinson's Disease Dataset Building for Closed-Loop Deep Brain Stimulation" arXiv, 2024.

Ananna Biswas and Hongyu An, Designing LIF-based Controllers for Neuromorphic Closed-Loop Deep Brain Stimulation by Building a Parkinson's Disease Dataset. International Conference on Neuromorphic Systems (ICONS), Arlington, Virginia. Poster: July 31, 2024.

Ananna Biswas, Abraham George, Asutosh Routa, Bhavika Gopalani, Cristian Lazo Quispe, Jongwon Yun, Joshua Philippe Olorocisimo, Manasa Boggarapu, Rouhong Wang, Tanushka Bhatia "Exploring the Mouse Visual Cortex", Neuromatch Conference. Flashtalk: August 2022.

PUBLICATIONS

Ananna Biswas, Fazla Rabbi Mashrur, Khandoker Mahmudur Rahman, Mohammad Tohidul Islam Miya, Farhana Sarker, Khondaker A. Mamun, An Overview of Neuromarketing Research in Developing Countries: Prospects and Challenges, 2nd International Conference on Computing Advancements (ICCA) (2022).

Ananna Biswas, Zabir Al Nazi, Tasnim Azad Abir, <u>Invasive Ductal Carcinoma Detection</u> by A Gated Recurrent Unit <u>Network with Self Attention</u>, International Conference on Electrical Information and Communication Technology (EICT) (2019).

Zabir Al Nazi, **Ananna Biswas**, Md. Abu Rayhan, Tasnim Azad Abir, <u>Classification of ECG Signals by dot Residual LSTM Network with data augmentation for anomaly detection</u>, International Conference on Computer and Information Technology (ICCIT) (2019).

TECHNICAL SKILLS

Languages: Python: 4 years of full-time experience in research, MATLAB: 3 years of full-time experience in research, HTML & CSS: 1 year of part-time experience, C& C++: CSE-OOP, Data Structure & Algorithm, Spring'16 & Fall'16.

Framework/ Tools: Kilosort, DeepLabCut, EEGLAB, Keras, TensorFlow, scikit-learn, OpenCV, Pandas

Paper writing: LaTex, Endnote

Data Analysis and Presentation: SQL, MS Excel, MS Word, MS PowerPoint

IDEs: Jupyter Notebook, Spyder, Code Blocks. Operating Systems: Windows, Ubuntu, Linux

ONLINE COURSES AND TRAINING

- **ONLINE COURSES** NMA Summer School of Computational Neuroscience 2022 by Neuromatch Academy.
 - Intro to Modeling
 - Machine Learning
 - Dynamic Systems
 - Stochastic Process
 - The BCI & Neurotechnology Spring School 2022 by g.tec medical engineering GmbH.
 - Ada Lovelace DATATHON 2021 by HERWILL and BdOSN:
 - Descriptive Analysis
 - Feature Engineering
 - Machine learning Models
 - Validation and Evaluation
 - Introduction to Python (datacamp)
 - Intermediate Python (datacamp)
 - o Neural Networks and Deep Learning by deeplearning.ai (Coursera).
 - Improving Deep Neural Networks: Hyper parameter Tuning, Regularization and Optimization by deeplearning.ai (Coursera).
 - o Git for Developers Using GitHub by Coursera Project Network (Coursera).

GRADUATE & COURSES

Artificial Intelligence (AI), Artificial Intelligence in Healthcare, UNDERGRADUATE Probability & Stochastic Processes, Neuromorphic Robotic System.

Machine Learning (ML), Intro to Big Data Analytics.

Data Structure & Algorithms, Database System, Internet Programming,

Object Oriented Programming.

Digital Image Processing, Digital Signal Processing.

Numerical Analysis, Information Theory

Computer Networks.

ACTIVITIES & LEADERSHIP

STEM Judge, Western U.P. STEM Fair & Festival

Judge, Design Expo, MTU 2024

2024

Publication Secretary, MEC, KUET April 2018 – April 2019 March 2018 – March 2019 Treasurer, KUET Career Club (KCC, KUET)

IT executive, KUET Unit Face of ESAB (Engineering Students Association of

July 2017 – July 2019 Bangladesh) Organizing committee member of Technival'18, KUET April 2018 Organizing committee member of Career Carnival, KUET July 2017 Organizing committee member of Robi Career Carnival, KUET August 2017