Arghamitra Talukder

(832) 670 8231 | Arghamitra. Talukder@gmail.com | Homepage

EDUCATION

New York, NY 09/23-Present **Columbia University** PhD in Computer Science Advisors: Itsik Pe'er, David Knowles College Station, TX 01/18 -05/21 Texas A&M University BS in Electrical Engineering | GPA:3.78 | Engineering Honors, Magna Cum Laude RESEARCH EXPERIENCE 07/20-12/22 Predicting Inter-Protein Contact Maps with Multi-Modal and Multi-Task Learning Undergraduate Research Scholar, Texas A&M University College Station, TX Advisor: Dr. Yang Shen Developed a novel algorithm to predict inter-protein contact map by multi-modal data fusion and embeddings: protein sequence and structure embedded with HRNN, GAT and pre-trained BERT. Analyzed the impact of auxiliary task learning via pre-training and multi-tasking. Developed an automatic Linux-based framework to manage parameter-tuning, model training and evaluation using High Performance Computer Facility. 06/19-01/21 Wearable Device Development to Measure Continuous Blood Pressure REU, ESP Lab, Texas A&M University College Station, TX Advisor: Dr. Roozbeh Jafari Developed a cuffless system to measure continuous blood pressure using bioimpedance and multi-frequency current injection. • Designed and conducted more than 50 experiments to compare multi-frequency current, dry and ECG electrode and identified the relation between electrode positioning and Bio-Z signal. Developed MATLAB code for post-experimental data analysis and physical model simulation of artery and blood flow. Smart watch app to support veterans with Post Traumatic Stress Disorder (PTSD) 08/18-12/18 College Station, TX ACE Lab, Industrial Engineering, Texas A&M University Advisor: Dr. Farzan Sasangohar Designed and developed biofeedback to control breathing exercise and monitor the heart rate which got a 5 star in usability and product testing as one of the fast-accessing options. Remodeled therapy option adding visual and audio aid to provide a better therapeutic service acted as an instant remedy of PTSD attack. **PROJECTS**

01/21-05/21 Deep Q Learning (DQN) to Improve Performance Recovery in Noisy Group Testing

Reinforcement Learning (Graduate Course)

College Station, TX

Instructor: Dr. Dileep Kalathil

- Implemented DQN with multiple agents (NNs) to learn multiple action-value functions in parallel (one agent for each BP iteration) for the state and reward.
- Studied the success probability with known and unknown defective variables over a multiple range of episode numbers.

Kaggle Competition, "Bag of Words Meets Bags of Popcorns" 01/20-05/20

Introduction of Machine Learning (Undergraduate Course)

College Station, TX

Instructor: Dr. Dileep Kalathil

- Worked with Natural Language Processing to extract feedback from IMDB reviews; for preprocessing used Bag of Words and Word to Vector.
- Addressed the problem with binary logistics regression, FC network, CNN and obtained 98% prediction accuracy.

PUBLICATION & PRESENTATION

| | FUBLICATION & FRESENTATION |
|----------------------------|---|
| 12/22 05/21 | Does Inter-Protein Contact Prediction Benefit from Multi-Modal Data and Auxiliary Tasks? Arghamitra Talukder, Rujie Yin, Yang Shen, Yuning You Conference paper: Accepted at Machine Learning in Structural Biology, NeurIPS. Oral presentation: (2nd position out of 75 projects): Electrical Engineering Board Member Presentation, Texas A&M University. Multi-source Multi-frequency Bio-impedance Measurement Method for Localized Pulse Wave Monitoring |
| 11/20 07/20 | Bassem Ibrahim, <u>Arghamitra Talukder</u>, Roozbeh Jafari Oral presentation: ("Excellence in Research" award): Data Science, Electrical Engineering division, Gulf Coast Undergrad Research Symposium, Rice University. <u>Conference paper</u>: Accepted at IEEE Engineering in Medicine and Biology Society. Smart Watch App to Support Veterans with PTSD Arghamitra Talukder, Farzan Sasangohar |
| 01/18 | Oral presentation: Medical, Biological and Neural innovation, Electrical Engineering division, Gulf Coast Undergrad Research Symposium, Rice University. |
| | FELLOWSHIP & SCHOLARSHIP |
| 12/22 | MLSB, NeurIPS'22 Travel Award |
| 08/22-Present | Registration allowance to join Machine Learning in Structural Biology workshop. CISE CSGrad4US Fellowship, CRA, NSF Cost-of-education (PhD) allowance of \$12,000/year to the institution of higher education with an annual stipend of \$34,000 for 3 years. |
| | WORK EXPERIENCE |
| 0.5/0.1.00/0.0 | |
| 06/21-08/23 06/20-08/20 | Product/Test Engineer Texas Instruments |
| | Texas Instruments Enabled traceability with the accuracy of 99.9% by device ID recovery with OCR technology. Automation of data acquisition, validation and code implementation by SQL and PERL. Peer Mentor |
| 01/19-12/19 | Engineering Academics, Texas A&M University Experimental Physics and Engineering Lab II-Mechanics (Instructor: Anthony Cahill) • Supervised lab class of 50 students with experimental data collection and post analysis; 4.8/5.0 review received. |
| 08/18-12/18 | Foundation of Engineering (Instructor: Michael Powell) • Guided class of 80 students on introductory Python and LabVIEW: 4.2/5.0 review received. |
| | VOLUNTEERING EXPERIENCE |
| 05/19 | Texas A&M Physics and Engineering Festival • Leaded experiment demonstrations as part of Electrical Engineering Honors team. |
| 05/18 | High School Idea Challenge College Station, TX |
| 01/18-05/21 | Supervised event organization and mentorship program of a group of high school students. Bangladesh Student Association, Texas A&M University Organized and volunteered in more than 10 cultural events and social gathering including freshers' reception and International Mother Language Day. |