# Asadullah Hill Galib

As a Ph.D. candidate in Computer Science (ML), I offer a strong background in Software Engineering coupled with a proven track record of multi-disciplinary research collaboration. (Link: Explore the avenues of Machine Learning and AI I have worked on)

### Education

August 2020 - July 2024 (Expected)

November 2014 - December 2018

Michigan State University, MI, USA Advisor: Pang-Ning Tan; Domain: Predictive and Generative Modeling, Time Series/Spatiotemporal ML, Representation Learning M.Sc. in Software Engineering January 2019 - December 2020

University of Dhaka, Dhaka, Bangladesh

Thesis: Significant Features Analysis For Android Malware Detection Using Machine Learning Techniques [Manuscript][Code]

## B.Sc. in Software Engineering

Ph.D. in Computer Science

University of Dhaka, Dhaka, Bangladesh

Technical Skills (\* PROFICIENT)

AI/ML Skills\*: Generative AI, Representation Learning, Forecasting, Timeseries/Spatiotemporal ML, Data Mining, Adversarial ML, Interpretable/Explainable AI, Large Language Models (LLMs), NLP, Stable Diffusion, OpenAI API, Reinforcement Learning AI/ML Tools: PyTorch\*, Lightning\*, Captum\*, SK-learn\*, Pandas\*, NumPy\*, Matplotlib\*, Anaconda\*, MATLAB, Keras CS Skills: Python\*, Java, C\*, PHP, JavaScript, Android\*, GCP\*, MySQL, SQLite, React Native, Laravel, Selenium, Agile, SRS\*

#### Experience

Researcher (Internship), Frontier Development Lab (FDL) 2022 by NASA and the SETI Institute June 2022 - August 2022

- Carried out a statistical analysis that shows promising links between major earthquakes and ionospheric perturbations.
- Created the first machine learning-ready dataset and statistical tool comprising spatiotemporally varying seismic precursors.
- Built machine learning models for forecasting and detecting earthquakes from heterogeneous multivariate time series data.
- Designed a probabilistic model to learn the spatial variability of ionospheric observations around seismic locations.
- Research outcomes: 3 AGU abstracts, 2 papers, 1 technical memo, and 1 NASA NTR.
- Graduate Research Assistant, Michigan State University (CSE)

January 2022 - Present

- Developing novel deep learning algorithms addressing extreme events within spatio-temporal and time series data.
   Graduate Teaching Assistant, Michigan State University (CSE)
   August 2020 December 2021
- Lead classes and labs of 260+ students in CSE 102: Algorithmic Thinking and Programming (Python)
- Software Engineer & Executive Assistant (Internship), Brain Station 23 January 2018 June 2018
   Developed from scratch and maintained a web application and a mobile application, using Laravel Framework, PHP, MySQL, React-Native, Redux-Saga, Android Studio, Postman, and proper version-controlling (Git, SourceTree).

#### Selected Publications (FULL LIST)

Authored **9** peer-reviewed publications, leading as the first author on **6** of them. Presented findings at prestigious international conferences including **KDD**, **NeurIPS**, **IJCAI** (twice), **ICDM** and **AGU**. Selected publications:

- SimEXT (ICDM 2023): A representation learning framework for time series extremes that enhances representation learning performance by 1.1%-8.2% and improves the downstream prediction performance by 1.7%-11.6%. [Manuscript]
- Self-Recover (IJCAI 2023): A novel self-supervised learning framework for data fusion and imputation in time series data, boosting forecasting performance by 2.5%-10.5%. [Manuscript]
- DeepExtrema(IJCAI 2022): A novel framework for forecasting time series extremes with uncertainty estimations that integrates
  extreme value theory with deep learning techniques, significantly enhancing forecasting performance by 6.5%-16%. [Manuscript]

#### Academic and Research Projects (Full LIST WITH DETAILS)

- On the Susceptibility and Robustness of Time Series Models through Adversarial Attack and Defense: The vulnerability and robustness of several time series models are investigated through adversarial attacks and defense. [Manuscript][Code]
- Image-to-Image Translation using Conditional GAN: It generates colored images from sketches using a generative model Conditional GAN. It incorporates the architecture and guidelines proposed by a CVPR 2017 study (Isola et al.). [Manuscript][Code]
- Predicting GitHub Issues Lifetime using Machine Learning and Topic Modeling (LDA): It outperforms the previous approach with a high precision and f1- measure. It extracts distinguishable and comprehensible topics from issues. [Manuscript].
- Pre-birth Factors in the Early Assessment of Child Mortality using Machine Learning Techniques: It achieves an AUC score of 0.947 which outperforms the clinical standards. Also, it assesses the relative importance of the factors. [Manuscript].
- LifeBlood: A GPS-based blood donor finder android app that searches and sorts nearer blood donors. [Technical Report][Code]