# ${f ABRAR\ HOSSAIN}$

 $419-3207896 \mid abrarhossainhimself@gmail.com \mid linkedin.com/in/abrarhossainhimself \mid github.com/AbrarHossainHimself \mid github.com/Ab$ 

## EDUCATION

## The University of Toledo

Master's, Computer Science, GPA 4.00/4.00

Toledo, Ohio August 2023 - May 2025

## Chittagong University of Engineering and Technology

Bachelors, Electrical Engineering, GPA 3.23/4.00

Chittagong, Bangladesh  $March\ 2015-September\ 2019$ 

#### Experience

Research Visitor

August 2024 – December 2024

NSF National Center for Atmospheric Research

Remote

- Setup CouchDB, Chords, and Streampipes on ACCESS Jetstreams for community weather data storage.
- Built data orchestrator for efficient data routing, achieving 30% transmission efficiency gain
- Reduced deployment costs by 25% for communities implementing the project

Research Intern

May 2024 – August 2024

NSF National Center for Atmospheric Research

Boulder, CO

- Designed private LoRa network for 6+ data types with Raspberry Pi gateways and central server.
- Improved wind forecasting with edge-ML, achieving 20% accuracy gain on Raspberry Pi
- Image analysis with TensorFlow, 25% accuracy gain, 3x faster training, and 95% precision on 10,000+ images

#### Graduate Research Assistant

August 2023 – Present

The University of Toledo

Toledo, OH

- Contributed to an NSF-funded project to design HPEE, a new auto-tuning algorithm for optimizing HPC applications on edge devices
- Achieved 2.5X more efficiency with HPEE than benchmark methods
- Improve High-performance computing (HPC) systems through stochastic modeling and optimization.

## Projects

## Fantasy Premier League points prediction using LSTM

March 2020 – April 2020

- Scraped understat.com for player data to train an LSTM model
- Developed and deployed XGBoost and Decision Trees for performance comparison
- Optimized weekly team selections using linear programming, adhering to fantasy game rules and budget limits
- Frameworks used: Scikit-optimize, LSTM, XGBoost, Random Forest, Pandas, Scipy, Numpy

## Publications and Posters

- Abrar Hossain, Abdel-Hameed Badawy, Mohammad Atiqul Islam, Tapasya Patki, Kishwar Ahmed. HPC Application Parameter Autotuning on Edge Devices: A Bandit Learning Approach (HiPC 2024)
- Abubeker Abdurahman, Abrar Hossain, Kevin A Brown, Kazutomo Yoshii, Kishwar Ahmed. Scalable HPC Job Scheduling and Resource Management in SST (WSC 2024)
- Abrar Hossain, Kishwar Ahmed. Automating HPC Model Selection on Edge Devices (SC 2023)

## HONOURS AND AWARDS

- 2024 SIParCS Student Travel Assistance
- 2024 AGU Student Travel Grant
- 2024 CRA-WP Grad Cohort for IDEALS Scholarship

## TECHNICAL SKILLS

Languages: Python, C/C++, SQL, HTML/CSS, R Frameworks: Scikit, MATLAB, Pyomo, GAMS

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Vim

Libraries: Tensorflow, PyTorch, BoTorch, PuLP, CBC Pandas, NumPy, Matplotlib