

## EDUCATION

**MS, Computer Science | University of Utah, USA**

Aug 2021- Present

- **CGPA: 4.00/4.00**
- **Relevant Coursework:** Graduate Algorithms, Computer Architecture and Natural language processing.

**B.Tech, Computer Science and Engineering | Maulana Abul Kalam Azad University of Technology, India.**

Jul 2020

- **DGPA: 9.48/10.00**
- **Relevant Coursework:** Data Structures & Algorithms, Object Oriented Programming, Formal Language and Automata Theory, Design and Analysis of Algorithms, Principles of Computer Programming, Operating Systems, Database Management Systems, and Computer Networks.

## SKILLS

- **Languages:** Java, Python, C, MATLAB, JavaScript, HTML/CSS.
- **Technical Domains:** SQL, SSRS, Optimization, Pattern recognition, Feature Selection, Machine Learning, and Development.
- **IDE:** Jupyter, Spyder, Python IDE, Visual Studio Code, IntelliJ.

## WORK EXPERIENCE

**Graduate Teaching Assistant | University of Utah**

Aug 2021-Present

- Conducting Doubt Clearing sessions, grading and reviewing projects and assignments for Master's in Software Development program. [Android, Java, Data Structures and Algorithms, and IntelliJ]

**Programmer Analyst | Cognizant Technology Solutions**

Sep 2020-Jul 2021

- Designed and developed Healthcare and Care Systems Interfaces and Reports for "Blue Cross and Blue Shield of Minnesota". [Teradata, SSRS, PowerBI, and WhereScape]
- Assisted the Development Team to secure a position among **Top Business Intelligence** accounts by increasing the revenue by **10%**.

**Business Intelligence Intern | Cognizant Technology Solutions**

Feb 2020-Jun 2020

- Accomplished Assignments and Training in MSBI Domain. [MySQL, MSSQLServer, SSIS, SSRS, PowerBI, Data Warehousing, and Microsoft Azure]
- Secured a Performance Score of **95%**.

**Research Intern | Jadavpur University CMATER lab**

Dec 2018-Jan 2019

- Implemented various wrapper-based Feature selection algorithms and developed a feature selection method using **Harmony Search** algorithm for online handwritten Bangla character recognition.
- Selected relevant features and eliminated redundant features using meta-heuristic algorithms and reduced the model building time.

## RELEVANT PROJECTS

**Information Extraction from Business Acquisition Documents**

Oct 2021-Nov 2021

- Executed Data Cleaning on real life raw text data by incorporating word and sentence level tokenization.
- Extracted relevant syntactic, lexical, semantic and statistical features from the cleaned data and performed vectorization.
- Performed text level classification by training the model using Logistic Regression with hyper parameters tuning to extract different role fillers, thereby obtaining an **F-score** of **0.55**. [NLTK, scikit-learn, spaCy, and Regex]

**A Bi-stage Feature Selection Approach for COVID-19 Prediction using Chest CT images**

Sep 2020-Oct 2020

- Proposed a bi-modular hybrid model to detect COVID-19 from chest CT images.
- Trained a Convolutional Neural Network model using CT images and extracted features from the model.
- Incorporated ensemble of two filter methods namely Mutual Information and ReliefF for initial screening of features and applied wrapper-based **Dragonfly algorithm** for further selection of relevant features. Tested the Model on two open access databases namely SARS-CoV-2 CT images and COVID-CT datasets. [scikit-learn, TensorFlow, and Keras]
- Attained **Prediction rates** of **98.39 %** and **90.0%** on the said datasets respectively.  
Link: <https://link.springer.com/article/10.1007/s10489-021-02292-8>

**Recognition of Online Handwritten Bangla and Devanagari Basic Characters: A Transfer Learning Approach.**

Apr 2020-May 2020

- Incorporated transfer learning models namely **VGG-16**, **ResNet 50** and **Inception V3** for recognition of online handwritten Bangla and Devanagari characters using online handwritten character image datasets. [TensorFlow, Keras, and SciPy]
- Trained the models from scratch and using pre-trained weights; and imposed external challenges by augmenting the training datasets.
- Generated **Classification Accuracy** of **99.68%** and **99.97%** for Devanagari and Bangla datasets respectively.  
Link: [https://link.springer.com/chapter/10.1007/978-981-16-1092-9\\_45](https://link.springer.com/chapter/10.1007/978-981-16-1092-9_45)

**Feature selection for Facial Emotion Recognition using Cosine Similarity based Harmony Search Algorithm**

Jan 2020-Mar 2020

- Implemented a Feature selection technique called Supervised Filter Harmony Search Algorithm based on Cosine Similarity and minimal redundancy maximal relevance concept using Pearson's Correlation Coefficient.
- Tested the model on two benchmark Facial Emotion Recognition datasets, namely the Radboud faces database and the Japanese female facial expression. Considered 5 feature descriptors including uniform local binary pattern, horizontal-vertical neighborhood local binary pattern, Gabor filters, histogram of oriented gradients and pyramidal histogram of oriented gradients for Feature extraction. [MATLAB]
- Achieved highest **Classification Accuracy** of **97.79%**, **Precision** of **98.6%**, **Recall** of **97.8%**, and **F-measure** of **98.19%**.  
Link: <https://www.mdpi.com/2076-3417/10/8/2816>

**Online Handwritten Bangla Character Recognition**

Nov 2019-Dec 2019

- Extracted Geometrical features for online handwritten Bangla character recognition using Fréchet distance and incorporated Feature selection using **Filter based Harmony Search Algorithm**. [OpenCV, MATLAB, and Weka]
- Attained **Classification Accuracy** of **98.33%** and **52%** reduction the dimension.