# SHEMONTO DAS

#### St. John's, NL, Canada

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## **EXPERIENCE**

#### **Data Science Intern**

#### **Instrumar Limited**

May 2022 - Present

St. Johns, NL

- Analyzing and interpreting large complex manufacturing time series data.
- Performing data preprocessing, feature engineering, exploratory data analysis and model building for anomaly detection and classification.

#### **Graduate Teaching Assistant**

#### **Memorial University of Newfoundland**

🛗 Jan 2022 - Present

St. Johns, NL

- Conducted lab sessions for undergraduate computer science courses.
- Provided consultations to the students and assisted the faculty members.

#### **Machine Learning Engineer**

#### **Arthor Limited**

Feb 2021 - Jul 2021

Ohaka, Bangladesh

- Working on computer vision based Autonomous Driver Assistance System
- embed machine learning and computer vision in embedded systems

## **PROJECTS**

#### **Preprocessing & Data Labeling Pipeline**

(Python, Matplotlib, Tkinter)

- Developed a versatile pipeline for preprocessing, event retrieval and annotation from sensor data.
- Utilized sliding window for statistical feature generation from time series.
- Used PCA for visualizing data distribution in hyperspace.
- Combined matplotlib and tkinter for interactive event annotation and analysis interface.

#### **Active Learning Framework for Texture Classification**

(Python, Sklearn, Pandas, Scipy)

- Preprocessed and analyzed tactile sensing data
- Developed hypertuning function for optimizing window sizes.
- Performed Wilcoxon statistical hypothesis testing.
- Integrated machine learning models, namely random forest, xgboost for texture classification.

# Instrumar's Active Learning Pipeline for Manufacturing Fault Classification

(Python, Sklearn, Pandas, Scipy)

- Automated Fault classification in the industrial manufacturing process.
- Developed a novel class-balancement algorithm for handling data imbalance in Instrumar's time series data.
- Developed multiple active learning strategies and integrated ML models (xgboost, gradientboosting classifier) and Neural Networks.
- Performed anomaly detection, statistical feature generation, selection and dimensionality reduction techniques.

#### Financial Fraud Analysis and Detection

(Python, Scikit-learn, Pandas, Imbalanced-learn)

- Conducted exploratory data analysis (EDA) on financial datasets, implementing data cleaning techniques and detecting outliers.
- Addressed data imbalance issues using SMOTE technique for fraud detection.

## **EDUCATION**

#### MSc. in Computer Science

**Memorial University of Newfoundland** 

# BSc. in Computer Science and Engineering

**BRAC University** 

## **SKILLS**

- Language and Frameworks: Python, Java, HTML, SQL, Tensorflow, Keras, Pandas, Numpy, Latex.
- Software and Tools: VS Code, Google Colab, Anaconda Navigator(Jupyter), Git, Tableau, Azure Data Studio, Arduino, Raspberry pi, Nvidia Jetson Nano.

### **AWARDS**

- Graduate Research Award 2023 for strong research contribution, Department of Computer Science, Memorial University.
- Awarded for Best Graduate Talk at the SEA 2023 conference by the Faculty of Science, Memorial University.
- Recipient of Vice Chancellor Certificate at BRAC University during residential semester.
- Secured 7th position at Singapore.
  Autonomous Underwater Vehicle Challenge, 2018.
- Champion (Line following Robot), DUET Tech Fest 2018.
- Placed on VC's list for multiple semesters at BRACU and graduated with high distinction.
- Champion, State level Inter School English Parliamentary Debate Competition.

# **PUBLICATIONS**

- Active Learning Strategies for Robotic Tactile Texture Recognition Tasks, Journal: Frontiers in Robotics and AI, section Robot Learning and Evolution
- Unbalanced Fault Classification Using Active Learning in Synthetic Fiber Manufacturing Process, IEEE Syscon 2024

# **EXTRACURRICULAR**

- President (Highest executive position), Robotics Club of BRAC University (2020-2021).
- Debating(English Parliamentary Debate).