## Ashaduzzaman Sarker

Email: ashaduzzaman.sarker@bracu.ac.bd

Phone: +8801767989390 LinkedIn | GitHub | Website



# CAREER OBJECTIVE

Seeking a challenging position in a progressive and innovative environment where I can leverage my expertise in Artificial Intelligence, Data Science, and Machine Learning to contribute to organizational growth and technological excellence.

## ACADEMIC BACKGROUND

Bachelor of Science (BSc) in Electrical and Electronic Engineering

BRAC University, Dhaka, Bangladesh | CGPA: 3.21/4.00 | Graduated: 2021

**Higher Secondary Certificate (HSC)** 

Cantonment Public School and College, Rangpur | GPA: 5.00 (Golden A+) | Year: 2014

Secondary School Certificate (SSC)

Sathibari ML High School, Rangpur. | GPA-5.00 (Golden A+) | Year: 2012

### **EXPERIENCE**

#### **Research Assistant (Data Management)**

Centre for Entrepreneurship Development (CED), BRAC University | (June 2022 – Present)

- Conducted extensive research and collected, curated, verified, analyzed and presented up-to-date data on Bangladesh's RMG industry, focusing on supply chain visibility, ESG indices, sustainability practices, and renewable energy adoption.
- Key projects include:
  - Mapping export-oriented factories Mapped in Bangladesh (MiB) [Link] [Map]
  - Exploring Adoption of Renewable Energy Technology (RET) among Apparel Exporters [Link]
  - Addressing Climate Change and Plastic Waste in Bangladesh's Garment Industry [Link]

## CERTIFICATIONS

- **❖ IBM AI Engineering Specialization** | *Certified by IBM* − [*Link*]
- Deep Learning Specialization | Certified by DeepLearning.AI [Link]
- Machine Learning Specialization | Certified by Stanford Online & DeepLearning.AI [Link]
- **❖ IBM Data Science Specialization** | *Certified by IBM* [*Link*]
- TensorFlow Developer Specialization | Certified by DeepLearning.AI [Link]

# TECHNICAL SKILLS

Python Programming: Advanced Python programming skills for AI, ML, and deep learning applications.

Machine Learning: Machine learning algorithms, applied ML, regression techniques, and mathematical analysis.

Deep Learning: Deep learning models, CNN, RNN, artificial neural networks, and network architecture.

**Natural Language Processing (NLP):** Text classification, sentiment analysis, named entity recognition (NER), machine translation, sequence-to-sequence modeling, Hugging Face Transformers.

**Computer Vision:** CNNs, Vision Transformers, image classification, object detection, segmentation, ResNet, EfficientNet, SAM, U-Net, model fine-tuning.

**Multimodal Vision-Language Models:** CLIP, ViLT, Visual Transformers, image captioning, visual question answering, cross-modal retrieval.

**Large Language Models (LLMs):** GPT-3, T5, BERT, text generation, question answering, summarization, causal and masked language modeling, transformer architectures, domain-specific fine-tuning.

**Data Science:** Python (Pandas, NumPy, Matplotlib), data cleaning, transformation, exploration, statistical analysis, logistic regression, decision trees, time series forecasting (ARIMA, LSTM, Transformer models).

**Generative AI:** Generative models and their applications in AI development.

SQL & Database Management: SQL database administration, dataset handling, and data-driven applications.

**Software Tools:** Skilled in using RStudio, Jupyter Notebooks, Hugging Face, Weights & Biases and GitHub for AI/ML development and version control.

Analytical & Problem Solving: Strong analytical and critical thinking skills, with a solution-oriented mindset.

Communication & Collaboration: Effective communicator, capable of working in team-oriented environments.

Frameworks: TensorFlow, PyTorch, Keras.

# **PROJECTS**

#### Natural Language Processing (NLP) & Large Language Models (LLMs): [GitHub]

- Text Sentiment Classification on IMDb & MRPC Datasets (PyTorch & TensorFlow): Designed sentiment analysis
  models to classify text sentiment and detect paraphrases. Utilized Bidirectional LSTM and Transformer
  architectures to achieve high performance.
- **Text Summarization with T5 & mT5 (PyTorch):** Developed models to generate concise summaries from legal and consumer review texts, demonstrating advanced sequence-to-sequence modeling.
- Named Entity Recognition (NER) with Transformers (PyTorch & TensorFlow): Created and optimized token classification models for named entity recognition, achieving high precision on datasets like CoNLL-2003.
- Sequence-to-Sequence Transformers (PyTorch & TensorFlow): Engineered translation models to convert text between English and Spanish with high accuracy, using Marian and T5 models.
- Masked Language Modeling with DistilBERT & DistilRoBERTa (PyTorch): Enhanced language models' contextual understanding through masked language modeling, improving language comprehension on datasets like IMDb.
- Causal Language Modeling with GPT-2 & DistilGPT2 (PyTorch): Implemented causal language models, generating coherent and contextually appropriate text on datasets like ELI5 and CodeParrot.
- Question Answering with BERT & DistilBERT (PyTorch): Engineered advanced question-answering models using BERT and DistilBERT, achieving high accuracy on SQuAD and SWAG datasets.

#### Computer Vision: [GitHub]

- Image Classification with Vision Transformers & CNNs (Keras & PyTorch): Implemented state-of-the-art image classification models on diverse datasets like CIFAR-100 and MNIST.
- Object Detection with RetinaNet & Vision Transformers (PyTorch): Engineered object detection models, achieving high precision in localization and classification tasks.
- Image Segmentation with SAM & U-Net (Keras & PyTorch): Developed high-precision models for image segmentation, fine-tuning models like Segment Anything Model (SAM) and U-Net for exceptional accuracy.

#### Multimodal Vision-Language Models: [GitHub]

- Image Captioning: Fine-tuned a GIT image captioning model on the Pokémon BLIP dataset using PyTorch and Visual Transformers to generate descriptive captions for images.
- Document Question Answering (DocVQA): Fine-tuned LayoutLMv2 for document question answering on the DocVQA dataset, utilizing PyTorch for model optimization.
- Visual Question Answering (VQA): Fine-tuned a Visual Question Answering (VQA) model (ViLT) on the Graphcore VQA dataset, employing PyTorch for enhanced performance in answering questions about images.
- Text-to-Speech (TTS): Fine-tuned SpeechT5 for the text-to-speech task on the VoxPopuli dataset, using PyTorch to
  improve speech synthesis quality.
- Image-Text-to-Text: Developed models for tasks involving image-text relationships, integrating various architectures.

## RESEARCH INTEREST

Computer Vision, Natural Language Processing (NLP), Large Language Models (LLMs), Vision Language Models (VLMs), Generative AI

# ACADEMIC ACHIEVEMENTS

Talent Pool Scholarship in Primary School Scholarship Examination (PSC) [2007]
Talent Pool Scholarship in Junior School Scholarship Examination (JSC) [2010]
BRAC University Merit Based Scholarship [2017]

#### **LANGUAGES**

BANGLA: Native speaker | ENGLISH: Proficient

# PROFESSIONAL AFFILIATION

- **R&D Laboratory, Department of EEE, BRAC University |** Research Intern (July 2019- Feb 2020)
- TEN'S 360-A Digital Marketing Agency | Digital Marketing Intern (Apr 2017- Dec 2017)
- IEEE BRAC University Student Branch | General Member (February 2018-Jan 2021)
- Robotics Club of BRAC University | General Member (Jan 2017- Dec 2020)
- International Conference on Energy and Power Engineering (BRACU) | Volunteer (March 2019)

### **REFERENCES**

Abu S.M. Mohsin, PhD
Associate Professor,
Department of EEE, BRAC University.
Email: asm.mohsin@bracu.ac.bd

Taiyeb Hasan Sakib
Senior Lecturer,
Department of EEE, BRAC University.
Email: taiyeb.sakib@bracu.ac.bd