

ABDULLAH AS SAMI

<https://www.linkedin.com/in/abdullah-as-sami-6a3aa61b9/>

abdullahassami@gmail.com

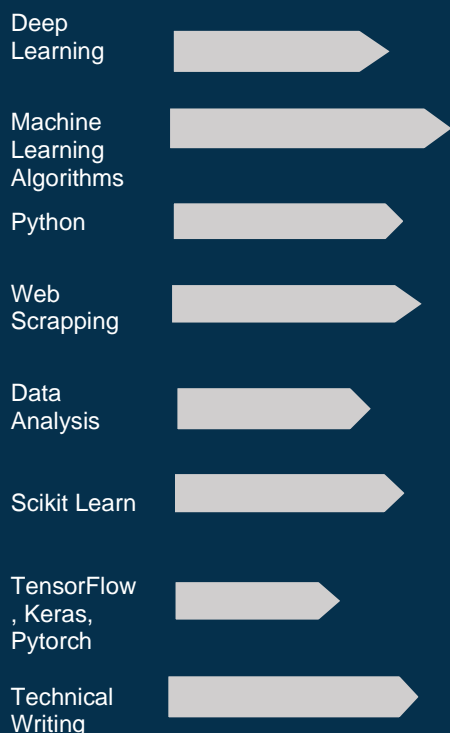
01711180809

MACHINE LEARNING INTERN

PROFILE

Machine Learning and Natural Language Processing Researcher with over a year of experience conducting research utilizing intuitive, web-based architecture. Motivated Computer Science major with a passion for data science and machine learning seeking for internship or entry-level position that will help me in enhancing my strong analytical thinking and decision-making abilities to deliver the solution. Effectively discovers creative ways to challenges, implements them in production, and possesses proven writing and research ability that will contribute in meeting productivity landmarks.

SKILLS



PROJECTS

Real Time Face Recognition (OpenCV ,CNN)	Covid 19 Spreading Analysis In Next 30 Days (Time Series Forecasting)
Breast Cancer Detection (XGBoost)	Stock Price Prediction Webapp (RNN -LSTM)
Object Detection -Transfer Learning (VGG16,Yolo V3)	Flight Fare Prediction Webapp
Restuarant Review System (NLP)	Disease Prediction webapp
Facebook Ads Optimization (Reinforcement Learning)	Market Basket Optimization (Association Rule Learning)
Covid Notifier (Web – Scrapping)	Desktop Assistant (Python)

EXPERIENCE

- Conducting Research with two most pioneering NLP Researcher of Bangladesh.
- Co – Founder and CTO of Shobcity.com (An AI Based Service Providing Platform).
- Python and Machine Learning Tutor at various prestigious Online Tutoring Platform.
- Former SWOT Analysisists of two Non Government Organization.

EDUCATION

2018-2021 | BSC - CHITTAGONG UNIVERSITY OF ENGINEERING & TECHNOLOGY (CUET) - CHITTAGONG,BANGLADESH
BSC in CSE (Expected Graduation August 2022 due to Pandemic)

2017 | COLLEGE - DHAKA RESIDENTIAL MODEL COLLEGE - DHAKA ,BANGLADESH
Completed HSC (GPA 5)
2015 | SCHOOL - DHAKA RESIDENTIAL MODEL COLLEGE - DHAKA ,BANGLADESH
Completed SSC (GPA 5)

RESEARCH PAPER

- 1) BERT-Base-Bangla : A Pre-Trained Bangla BERT Model (IEEE XPLORE)
- 2) Sentiment Analysis Using SuperVised Learning (MDPI)