

# TAKRIM RAHMAN ALBI

## Data Scientist

@ takrim.rahman.albi@g.bracu.ac.bd +880-1625212429  
Mirpur-12, Dhaka- 1216, Bangladesh innovative-everyday.com  
takrim-rahman-albi.github.io/ takrim-rahman-albi Alvi-Rahman



## EXPERIENCE

### Software Engineer

#### Go Zayaan

March 2020 – Ongoing Dhaka, Bangladesh

### Contributing Data Scientist

#### Omdena

April 2021 – Ongoing Remote, United States

### Data Scientist and Python Developer

#### Codeware Limited

August 2020 – March 2020 Dhaka, Bangladesh

## CO-CURRICULAR ACTIVITIES

- Member at youth Moch Parliament (2016)
- Design For Change (BRAC University RS Activity)

## PROJECTS

### Data Science and AI Projects :

#### Paraphrase Tool Using Neural Machine Translation

rephrasingapp.com

#### Deep Learning Projects (DeepLearning.ai)

Alvi-Rahman/Deep-Learning-Coursera—deeplearning.ai

#### GAN Projects

Alvi-Rahman/GAN-Specialization

#### Natural Language Processing (Coursera)

Alvi-Rahman/Natural-Language-Processing-Specialization

#### Computer Vision Projects

Alvi-Rahman/Computer-Vision-with-OpenCV-and-Python

#### Stanford Machine Learning (Coursera)

Alvi-Rahman/Coursera-Machine-Learning-Andrew-Ng

## PROFILE

Having a curious mind and always willing to learn, I am an enthusiastic Data Scientist who is ready to take challenges and provide something state of the art using my skills and expertise not only to the Science community but also to the business domain.

## EDUCATION

### BSc. in Computer Science and Engineering

#### BRAC UNIVERSITY

2016 – 2020 Dhaka, Bangladesh

CGPA - 3.54 out of 4

## SKILLS

### Programming

- Strong Knowledge In Data Structure and Algorithms
- Experience in Programming Contest
- Expert in JAVA, Python, PHP, JavaScript, C++, MongoDB, SQL, Django, React, NodeJS

### Data Science

- Experienced in building ML and DL algorithms from scratch
- Skillfull in Data Pre-processing and Exploratory Data Analysis
- Skilled in building Deep Neural Networks, Computer Vision, Sequence Models with attention and Transformers models
- Hyper Parameter Tuning and Optimization
- Specialized in Deep Learning Frameworks such as Tensorflow, Keras, PyTorch, Trax
- Expert in Scikit-learn, Numpy, Pandas, Matplotlib, Seaborn, NetworkX, OpenCV, Pillow, Nilearn, Hadoop and Spark
- Deploy AI models on Web and Mobile Devices as well as on AWS

### Development

Practical Experience in

- Full Stack Web Development
- Android Development
- Desktop Application Development

## Tensorflow in Practice (Coursera)

 [Alvi-Rahman/Tensorflow\\_in\\_practice\\_Coursera](#)

## Self Driving Car Projects

 [Alvi-Rahman/Self-Driving-Car-Specialization](#)

## AI for Medicine Projects

 [Alvi-Rahman/AI-for-Medicine-Coursera](#)

## Natural Language Processing Projects

 [Alvi-Rahman/NLP—Natural-Language-Processing-with-Python](#)

## Python Data Science (Basic Projects)

 [Alvi-Rahman/Python-Data-Science](#)

## Development Projects :

### Full Stack Developer of Personal Blog and Content Writer

 [www.innovative-everyday.com](#)

### All Social Media Under One Platform

 [idesk360.com](#)

### Tech Review Site (Under Development))

 [www.gsmriders.com](#)

### Django Social Media Project

 [Alvi-Rahman/Django\\_simple\\_social\\_media](#)

### Project Likhoni (Android Based Social Media)

 [Alvi-Rahman/Project\\_Likhoni\\_Android](#)

### Accounting Software (JAVA)

 [Alvi-Rahman/Accounting\\_Software\\_JAVA](#)

## Some Other Mentionable Projects :

### CAT-Chain : A Blockchain Based Categorical Information Transaction And Depository Framework

 [Alvi-Rahman/CAT-Chain](#)

### Some Solutions for Online Judge Problems

 [Alvi-Rahman/Programming\\_Contest\\_Problem\\_Solve](#)

## PUBLICATIONS

- Honorable Mention Award ACM CSCW 2020: *Learning from Tweets: Opportunities and Challenges to Inform Policy Making During Dengue Epidemic*. Proc. ACM Hum.-Comput. Interact. 4, CSCW1, Article 065 (May 2020)  
DOI:<https://doi.org/10.1145/3392875>

## ACHIEVEMENTS



**1st Runners UP (MUJIB BORSHO IT CARNIVAL 2020- DIU)**

[View Certificate](#)

## CERTIFICATIONS



**Deep Learning Specialization**

[View Certificate](#)



**Generative Adversarial Networks (GANs) Specialization**

[View Certificate](#)



**BIG DATA Specialization**

[View Certificate](#)



**Self-Driving Car Specialization**

[View Certificate](#)



**TensorFlow Developer**

[View Certificate](#)



**AI for Medicine Specialization**

[View Certificate](#)



**Stanford Machine Learning Coursera**

[View Certificate](#)



**Natural Language Processing Specialization**

[View Certificate](#)



**AI For Everyone**

[View Certificate](#)



**AWS Fundamentals: Going Cloud-Native**

[View Certificate](#)



**BIRDS Workshop**

[View Certificate](#)

## REFERENCES

**Prof. Sriram Chellappan, Ph.D**

@ University of South Florida

✉ [sriramc@usf.edu](mailto:sriramc@usf.edu)

🌐 [csee.usf.edu/~sriramc/](https://csee.usf.edu/~sriramc/)

**Prof. A. B. M. Alim Al Islam, PhD**

@ Bangladesh University of Engineering and Technology

✉ [alim\\_razi@cse.buet.ac.bd](mailto:alim_razi@cse.buet.ac.bd)

🌐 [sites.google.com/site/abmalimalislam/](https://sites.google.com/site/abmalimalislam/)