

# MD ANIS SARKER

anissarker603@gmail.com — (+880) 18140-85724 — linkedin.com/in/iansarker — Google Scholar: Anis Sarker

## EDUCATION

---

**Independent University, Bangladesh**, Dhaka, Bangladesh

Jan. 2015 — Dec. 2018

BS, Computer Science

CGPA: 3.14/4.00

Thesis: Land Use and Land Cover Segmentation Using Deep Neural Network

## RESEARCH EXPERIENCE

---

**Center for Computational and Data Sciences**

Dhaka, Bangladesh

*Research Assistant*

Feb. 2020 - Dec. 2021

- Conducting in-depth analysis of advanced deep learning models, scrutinizing the entire architecture, and devising strategies for system optimization to enhance overall performance.
- Acquired satellite and aerial imagery for preprocessing and post-processing steps in dataset preparation.
- Allocating group of students from lab and courses to create dataset. Explaining and assigning part of works to fellow-people to achieve the project demand.
- Developing comprehensive pipelines to streamline the entire process, emphasizing continuous integration and system maintenance.
- Staying up-to-date with the latest research publications in the relevant field and contributing to the scientific community through scholarly articles and documentation.

**Independent University, Bangladesh**

Dhaka, Bangladesh

*Research Assistant*

July. 2018 - Jan. 2020

- Collecting spatial data, satellite images of Sentinel-2, Landsat-8 satellites from USGS earth explorer and geospatial tools to collect data.
- Searching benchmark dataset like Gaofen-2, ISPRS Potsdam Benchmark dataset and create training ready dataset.
- Finding and studying past and state-of-the-art GIS study of classification, segmentation, time series analysis, deforestation, urbanization.
- Writing and analyzing dataset and code of FCN-8 and VGG-19 for the data and train/test deep-learning model to improve accuracy and performance.
- Writing and submitting manuscripts to conferences for publications.

## TEACHING EXPERIENCE

---

**Independent University, Bangladesh**

Dhaka, Bangladesh

*Teaching Assistant*

- Assigned courses CSC101 - Introduction to Programming, CSC203 - Data Structure, CSC317 - Numerical Method
- Tutored lab classes. Instructed C++ and Matlab programming language.
- Prepared questions for quiz and sorted scripts and assignments.

## PROFESSIONAL EXPERIENCE

---

**AinoviQ IT Ltd.**

Dhaka, Bangladesh

*Artificial Intelligence Engineer*

Feb. 2022 - Present

- Studying and exploring related literature on the generative adversarial networks, computer vision methodologies, and cutting-edge research in the realm of virtual try-on applications.
- Using python libraries selenium, scrapy to allocate data from different sources.
- Designed and created a PyQt5 desktop software for aligning target and reference images to sort, categorize and clean data.
- Examined and modified and guided team members on various dependency ml tools and projects such as densepose from facebookresearch to estimate human pose, openpose for body keypoints, graphonomy for human body parsing and image processing tools to pre-process data and prepare the datasets for different networks.
- Modeled and summarized the project plan and workflow beginning from data scraping to deployment.
- Managed team for regular updates and maintenance.

**TechDojo**

Dhaka, Bangladesh

*Software Engineer Intern*

Oct. 2019 - March. 2020

- Prepared and delivered ideas and wrote codes to design and implement android application using react native.
- Designed data model to store information and operated with firebase service.
- Responsible for working on cross-platform house rental application.

## SKILLS

---

- **Programming:** Python, C++, Java, Matlab, Javascript.
- **Framework:** Pytorch, Tensorflow, Keras, Flask, Nodejs, Reactjs.
- **Library:** Opencv, Numpy, Pandas, Geopandas, Matplotlib, Scrapy, Arcpy, Gdal.
- **Geospatial Analysis:** Qgis, Arcgis.
- **Other:** Latex, Git, Selenium, Markdown, Android.
- **Relevant Coursework:** Machine Learning, Image Processing, Numerical Analysis, Linear Algebra.

## PUBLICATIONS

---

- O. Paul, ABS Nayem, **A. Sarker**, Md.A. Amin, A.A. Ali, AKM M. Rahman, **BD-Sat: High-resolution Land Use Land Cover Dataset with Benchmark Results for Developing City of Dhaka, Bangladesh.**(Proceedings).
- Q. Cheng, AKM M. Rahman, **A. Sarker**, ABS Nayem, O. Paul, A.A. Ali, Md. A. Amin, R. Shibasaki, M. Zaber, **A Deep-learning framework customized for novel categorization method to classify cities of the developing world**, Sensors Journal, MDPI, 2021.
- F.F. Niloy, Arif, ABS Nayem, **A. Sarker**, O. Paul, Md.A. Amin, A.A. Ali, AKM M. Rahman, **A Novel Disaster Image Data-set and Characteristics Analysis using Attention Model**, International Conference on Pattern Recognition, 2021.
- Q. Cheng, AKM M. Rahman, **A. Sarker**, ABS Nayem, O. Paul, A.A. Ali, Md. A. Amin, R. Shibasaki, M. Zaber, **Deep-learning coupled with novel categorization method to classify the urban environment of the developing world**, International Conference on Signal Processing and Machine Learning, 2021.
- ABS Nayem, **A. Sarker**, O. Paul, A. Ali, Md. A. Amin, AKM M. Rahman, **LULC Segmentation of RGB Satellite Image Using FCN-8**, SLAAI-International Conference on Artificial Intelligence, 2019.

## PROJECTS

---

### KEEPIN

*Project Link:* <https://github.com/ansarker/keepin>

- A secure MERN web app for storing and managing login and financial information.
- Technologies: Nodejs, Reactjs, MongoDB database

### NPRA

*Project Link:* Confidential

- An Android app built with React Native for pill and medicine recognition. Flask is employed on the server-side for computer vision, allowing the identification of pills and medicines, which are then sent to the client side.
- Technologies: React Native, Python, Flask

### LUV MUSIC

*Project Link:* <https://github.com/iub-cse-shq/luvmusic>

- A web-based music application created using Nodejs, MongoDB, and the Dropbox API.

### HOUSE RENT

*Project Link:* <https://github.com/ansarker/HouseRent>

- An Android app developed with Android Studio and Firebase authentication.

### CRIME PREVENTION MAP

*Project Link:* No Link

- A web-based heat map overlay on satellite map showing regions of criminal activity such as mugging, robbery, swindling implemented using JavaScript, Nodejs, and the OpenStreetMap API.

## EXTRACURRICULAR ACTIVITIES & INTERESTS

---

- Volunteering, Social activist(Agrodharon)
- Travelling
- Wandering
- Football
- Trekking