

Sheekar Banerjee

[Cell: +8801760208590] [sheekar.cse@iubat.edu] [LinkedIn] [Github] [Google Scholar] [Website]

Education

IUBAT - International University of Business Agriculture and Technology

Dhaka, Bangladesh

Bachelor of Computer Science and Engineering

May 2016-October 2020

- CGPA: 3.86/4.00 (Class Rank: 3/236)
- Thesis: An Integral Effort of Optimizing the Major Information Retrieval Chatbot Algorithms within a University Automation Platform [Paper]

Teaching Experience

Department of Computer Science and Engineering, IUBAT

October 2024 - Present

Lecturer (On campus, Dhaka, Bangladesh)

- Taught CSC 439, 440 - *Visual Programming and Lab*,
CSC 465, 466 - *Data Communications and Computer Networks*,
CSC 461 - *Programming Language and Structures*,
CSC 215 - *Engineering Ethics*,
CSC 103, 104 - *Fundamental of Computer Applications and Lab*.
- Leading the Robotics Wing of my Department by combining my research aptitude through Computer Vision enabled Amphibious Robotics (Aerial, Ground and Naval)

Best Tutors Online - London

October 2020 - June 2021

AI-Robotics and IOT Engineer and Instructor (Remote)

- Remotely conducted classes and delivered virtual practical training about IoT, Smart Sensors (Gas, Smoke, Environmental, Gravitational, Flex, Color), Robotics and Programming to the international students around the world (mostly in United Kingdom).

Research and Industry Experience

Vinacts, Seoul, South Korea

July 2023 - July 2024

Artificial Intelligence Engineering Lead and Researcher (Onsite Mirpur-11, Dhaka Office)

- Written unique Pose Estimation and Tracking Algorithms with Custom Built YOLO and Deep-Sort for Korean Advanced Computer Vision Projects. [Link]
- Tailored Algorithms for Audio Processing, Automatic Speech Recognition (ASR) and Conversational AI for training Meta Human Characters for triggering Metaverse with Ethical AI and Responsible AI. [Link]

KaleidoSoft, Zagreb, Croatia

July 2022 - June 2023

Senior AI and ML Engineer and Researcher (Remote)

- Implemented core Deep Learning Models for Breast Cancer Melanoma Detection with Computer Vision Algorithms and modified Efficient-Nets-V1-V2 with 97.79% of accuracies. Converted AI models as APIs for the utilization of other micro-services (Kubernetes). [Link]

Cisscom LLC, California, USA

July 2021 - June 2022

AI-ML Software Engineer and Researcher (Onsite Gulshan-1, Dhaka Office)

- Managed large image data annotation process and supervised deep learning algorithm training for Volvo 360c Self-Driving Car with [Cisscom]
- Made Solution Architecture for self-healing web testing with *healenium-python* and Django. Implemented AI-Computer Vision based *Image Comparison* and *OCR Testing* capabilities for *pixel-by-pixel image verification* in TestJet-AI.

Jahangirnagar University CSE Lab with Dr. Md. Ezharul Islam

March 2021-December 2021

Research Assistant

- Worked as a *Research Assistant* on *Multi-Sensory Vision Enabled Surveillance Robot*. We named the project as "Nano Rover", where I worked as the lead researcher and first author. Achieved unprecedented performance in Detection Speed and Average Detection Accuracy for 6 different types of weapons; having approximately 92.23% of overall accuracy. [Paper Link]

Selected Publications

Banerjee, S., Rana, M.M., Akash, M.M.H., Mridula, A.T., Mamoon, I.A. and Rahman, Q.B., 2025. Robotics, Artificial Intelligence, and Computer Vision in Dental Implant Surgery: A Systematic Review of Accuracy, Efficiency, and Future Directions. *Journal of Surgical Robotics* (Springer). [Accepted]

Banerjee, S. and Kabir, H., 2024. An Introductory Implementation of Breast Cancer Detection from Mammograms and Pixel Intensity with Efficient-Net Other Neural Nets. bioRxiv, pp.2024-05. [\[bioRxiv\]](#)

Banerjee, S. and Monir, M.K.H., 2023, July. CEIMVEN: An approach of cutting edge implementation of modified versions of efficientnet (v1-v2) architecture for breast cancer detection and classification from ultrasound images. In International Conference on Computing, Intelligence and Data Analytics (pp. 310-323). Cham: Springer Nature Switzerland. [\[Paper Link\]](#)

Banerjee, S., Jhumur, A.N. and Islam, M.E., 2022. Nano Rover: A Multi-sensory Full-Functional Surveillance Robot with Modified Inception-Net. In Machine Intelligence and Data Science Applications: Proceedings of MIDAS 2021 (pp. 707-720). Singapore: Springer Nature Singapore. [\[Paper Link\]](#)

Banerjee, S. and Jhumur, A.N., 2022. A novel approach of marine ecosystem monitoring system with multi-sensory submarine on robotic platform for visualizing the climate change effect over oceanic environment. Trends in Sciences, 19(10), pp.4205-4205. [\[Paper Link\]](#)

Skills	Programming Languages: Python, C++, C. Tools: LaTeX, VS Code, Pycharm, MATLAB, Arduino. Python Libraries: Numpy, Pandas, Matplotlib, Scikit-Learn, Cirq (Basic), PennyLane (Basic). Computer Vision Libraries and Tools: OpenCV, Scikit-Image, Tesseract-OCR, Google Cloud-Vision API, AWS Rekognition, Azure-Vision. ML Frameworks: Pytorch, Tensorflow, Keras, Tiny ML.	
Test Score	IELTS - Academic Overall Band: 7.5 Listening: 8.5, Reading: 7.0, Writing: 6.5, Speaking: 8.0 [Test Report]	November 2023
Leadership Experience	IUBAT CSE Robotics Club Co-Founder and Chief Trainer	March 2017-March 2020
	<ul style="list-style-type: none"> Established IUBAT CSE the Robotics Club under the Department of Computer Science and Engineering, IUBAT in March 2017 along with five other senior undergraduate students. Launched campaigns and organized 3 (three) Robotics Competitions. Trained about 200 students on Robotics and AI Systems, mentored teams which ended up winning 5 (five) National Technological Project Competitions in Bangladesh within 3 years upon its establishment. Arranged 34 hours of Basic to Advanced Robotics Workshops in 14 days and the trained juniors took the responsibility for the future execution and success. 	
Voluntary Involvement	Springer Nature - Computer Science , Peer Reviewer Neural Computing and Applications , Peer Reviewer	February 2023-Present February 2023-Present
Relevant Courses	PySpark and AWS: Master Big Data with PySpark and AWS [16.5 Hours] . Issued by Udemy, 2022 [Credential] Deep Learning with PyTorch- Zero to GANs . Issued by Udemy, 2022 [Credential]	
Workshops Attended	NASA Young Scientist Meetup: Rocket Design Workshop . Issued by NASA, Held in City University, Dhaka, Bangladesh, 2019. [Credential] Microsoft Student Partners: Cloud Camp (Azure) . Issued by Microsoft, Held in Jahangirnagar University, Dhaka, Bangladesh, 2019. [Credential]	
Awards	2021 Best Paper Award from International Conference of Machine Intelligence and Data Science Applications (MIDAS '21) by Springer [Credential]	

2020 **Runner-Up** at National Tech Idea Contest at Mujib Borsho IT Carnival, held in Dhaka International University (ranked 2 out of 17 selected top projects) [*Credential*]

2019 **First Runners-Up** at National Tech Idea Competition, JU CSE Fest '19, held in Jahangirnagar University (ranked 2 out of 11 selected top projects) [*Credential*]

2019 **Second Runners-Up** at Innovation Competition '19, powered by iLab innovation, Bangladesh ICT Ministry, held in IUBAT (ranked 3 out of 21 selected top projects) [*Credential*]

2018 **Vice Chancellor's Award** for Academic Excellence, IUBAT (top 1%) [*Credential*]

References

Prof. Dr. Utpal Kanti Das

Professor and Chair

Department of Computer Science and Engineering, IUBAT

Email: ukd@iubat.edu, **Phone:** +880 1819-199419

Dr. Ishtiak Al Mamoon

Associate Professor

Department of Computer Science and Engineering, IUBAT

Email: ishtiak.cse@iubat.edu, **Phone:** +880 1713-229860

Dr. Golam Morshed

Assistant Professor

Department of Computer Science and Engineering, IUBAT

Email: morshed@iubat.edu, **Phone:** +880 1722-429393

Dr. Mohammad Arafat Hussain

Postdoctoral Research Fellow

Boston Children's Hospital, Harvard Medical School

Email: mohammad.hussain@childrens.harvard.edu, **Phone:** +1 (781) 796-4519