Kalyan Roy

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https://roy-kalyan.github.io

EDUCATION

BS in Computer Science and Engineering at North South University, Dhaka, Bangladesh

August, 2014 - December, 2019

Specialization Courses: Artificial Intelligence, Neural Networks

Theory of computation

Work Experiences • Research Assistant (RA) at North South University, Dhaka, Bangladesh

November, 2018 - Present

Supervisor : Dr. Ahsanur Rahman

Research Area : Graph Theory, Data mining

Responsibilities: Implementing an exact algorithm to enumerate dense-subgraphs in a graph.

Implementing an algorithm to find near minimal vertex cover in a graph.

Testing algorithms with real and synthetic data.

• Teaching Assistant (TA) at North South University, Dhaka, Bangladesh

January, 2019 - September, 2019

Courses Assisted: Data Structures and Algorithm

Design and Analysis of Algorithms

Programming Language I

Responsibilities: Holding regular office hours, tutoring sessions, scoring answer scripts and

assignments.

RESEARCH Interests Algorithms, Graph Theory, Data mining

Publications

Journals

• A Step towards Information Extraction : Named Entity Recognition in Bangla using Deep Learning

Redwanul Karim, M.A. Muhaiminul Islam, Sazid Rahman, Saif Ahmed Chowdhury, Kalyan Roy, Adnan Al Neon, Md. Sajid Hasan, Adnan Firoze, Rashedur M. Rahman

Publisher: IOS Press

DOI: 10.3233/JIFS-179349

Conference Papers

• Crime Prediction Using Multiple-ANFIS Architecture and Spatiotemporal Data

Mashnoon Islam, Redwanul Karim, Kalyan Roy, Sadat Hossain, Saif Mahmood, Rashedur M.

Rahman

Publisher: IEEE Intelligent Systems IS'18 DOI: 10.1109/IS.2018.8710564

Research Projects • A Fast Algorithm to Enumerate Maximal Quasi-cliques in a Graph

Description: In this research, we are developing an exact algorithm, called QCE (stands for $\overline{Quasi\text{-}Clique}$ Enumerator) to enumerate dense portions (a.k.a., dense subgraphs or quasi-cliques) of a network (a.k.a., graphs). QCE is a reverse search algorithm along with effective pruning techniques employed from graph theory. Because of these pruning techniques, our algorithm runs significantly faster than our competitors as well as takes less or comparable amount of memory. Technology: C, C++, C++,

October, 2018 - Present Z LINK

• An Algorithm to Find Near Minimal Vertex-cover in a Graph

Description: This research falls under the area of graph theory. we are trying to develop an algorithm to find the near minimal vertex cover in a graph in polynomial time as the optimal solution for finding minimal vertex cover is an NP-complete problem.

Technology: C, C++, Python, Bash, NetworkX

June, 2020 - Present Z LINK

ACADEMIC PROJECTS • Bangla Automatic License Plate Recognition (ALPR) System

Description: In this project, we collaborated with a company named Headblocks. We built a system that recognizes multiple vehicles license plates at a time. It works even if the taken videos of license plates are skewed, faded and blurry and taken at night or in low light with high accuracy. Technology: Python, PyTorch, OpenCV

January, 2019 - September, 2019

• A Unified Platform for Face Recognition - Deep Learning and Conventional Approach

Description: In this project, we built a unified platform for face recognition, in which deep learning and conventional models were integrated i.e., YOLOv2, Haar feature-based cascade classifier. Using this platform we can compare the performance of different face recognition models.

Technology: Python, TensorFlow, OpenCV

January, 2018 - April, 2018

SKILLS

Programming Languages: C, C++, Python, R, Java, Bash

Open Source Tools : Vim, Tmux, Valgrind, GNU profiler (gprof), GNU parallel

AWARDS AND PARTICIPATION Participated in ICPC Dhaka Regional Site 2019 Participated in ICPC Dhaka Regional Site 2018 ✓ LINK

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Participated in Bangladesh Mathematical Olympiad National Site 2012