

Md Kaiser Hamid Munna

Ph.D. Applicant Fall 24

Final year undergrad student of
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EDUCATION

Bangladesh University of Engineering & Technology (BUET)

April 2019- Present

Final year B.Sc. Student in Civil Engineering (CGPA : 3.53 out of 4.00 up to 7th semester)
Major : Transportation Engineering

PUBLICATION

Kaiser Hamid¹, Md Sayem Noor², [Annesha Enam](#), PhD³, [Samiul Hasan](#), PhD⁴
“Assessing the Potential of Google Location History (GLH) data for Travel Behavior Research in the Context of Developing Country ”, [Proceedings of 17th International Conference on Travel Behavior Research 2024, July 24-28](#)
[ACCEPTED] [Funded by RISE-BUET]

RESEARCH EXPERIENCE

I am a Research Assistant working with [Dr. Annesha Enam](#). Our research aims to assess the potential of "Google Location History" as a source of “Travel data” by matching it with ground truth data from users. To achieve this, I have utilized Python for data analysis and the development of a deep learning model. Additionally, I have created an [Android app](#) using Flutter for the purpose of collecting user data.

- **Duration:** January 2023 – Present
- **Research Focus:** Investigating the utility of 'Google Location History' as a potential source of “Travel Data”.
- **Tools & Methodologies:** Python, Flutter, MongoDB, Deep learning.

RESEARCH INTEREST

Intelligent Transport System(ITS), Data Science, Computer Vision, Passive Data, Travel Behavior.

SKILLS

- **Programming:** C, C++, Python
- **Design Tools:** AutoCAD, ETABS, SAP, VISSIM
- **Frameworks & Libraries:** Flutter, NodeJs, Pandas, NumPy, Matplotlib, Scikit-Learn, Keras, TensorFlow, YOLOv5, YOLOv8.
- **Software Tools:** MS WORD, EXCEL, PowerPoint
- **Database management:** MongoDB
- **Web Development:** HTML

PROJECT

Drawing SFD, BMD of a simply supported beam using MATLAB([Github](#))

In this project, I utilized MATLAB to generate Shear Force Diagrams (SFD) and Bending Moment Diagrams (BMD) for a simply supported beam under various types of loads, including distributed loads and concentrated moments.

Estimation of Septic Tank using MATLAB GUI ([Github](#))

This project involves the development of a calculator-like tool with a MATLAB Graphical User Interface (GUI). It takes input variables from a plan view of a septic tank and performs calculations, including excavation volume, RCC work, plaster and other related parameters.

Invoice making for a shop using C++ ([Github](#))

This code is designed to update a real-time inventory and produce invoices for customers, including product identification. It is implemented in C++.

Reaction force solver of a simply supported beam using C++ ([Github](#))

This project focuses on calculating the reaction forces of a simply supported beam subjected to distributed loads and concentrated loads. The calculations are implemented in C++.

Trip Tracker apps using flutter ([Youtube](#))

This app tracks the start and end locations of users' trips, along with corresponding timestamps, and stores this information in MongoDB. It is implemented using Flutter.

Vehicle detection & tracking using deep learning for Dhaka ([Youtube](#))

In this project, I utilized YOLOv8 and custom data to detect & track(Byte Tracker) vehicles on roadways in Dhaka, Bangladesh. The aim is to identify various modes of transportation.

Pedestrian detection using deep learning ([Youtube](#))

In this project, I utilized YOLOv8 and a custom dataset to detect pedestrians.

Simulation of Gulshan-1 intersection using VISSIM ([Youtube](#))

Using VISSIM, I conducted a simulation of the current traffic scenario at the Gulshan-1 intersection. The simulation provides insights into the queue lengths at each leg of the intersection.

THESIS

I am currently working on my undergraduate thesis under the guidance of [Professor Moazzem Hossain](#). The focus of my thesis revolves around the prediction of queue lengths at a busy intersection. To achieve this, I am employing the YOLOv8 model and custom data for the detection & tracking of vehicles in Dhaka. The methodology involves capturing data at various time intervals to calculate the queue lengths. Subsequently, I will apply deep learning techniques to create a predictive model for estimating queue lengths.

EXTRA CURRICULUM

- Worked as an active member of “BADHON,BUET ZONE”.
- Actively worked as an organizer of “ BUET CE FEST 2023”
- Played cricket as captain at “Hall Tournament 2023”