Debojjal Bagchi

Graduate Student
The University of Texas at Austin

ACADEMIC QUALIFICATIONS

Master of Science in Engineerng (Thesis)

2023-Present

Email: debojjalb@utexas.edu

Linkedin: linkedin.com/in/debojjal-bagchi

The University of Texas at Austin

Major: Transportation Engineering, Minor: Operations Research & Industrial Engineering

CGPA: 4.00 / 4.00

Thesis: Error Bounds for Stochastic User Equilibrium Traffic Assignment (Ongoing)

Bachelor of Science (Research)

2019-2023

Indian Institute of Science, Bengaluru

Major: Earth & Environmental Science, Minor: Mathematics

CGPA: 8.7/10 (Major CGPA: 9.4/10)

Thesis: Efficient and Safe Routing for Electric Vehicles Last Mile Logistics

All India Senior School Certificate Examination (AISSCE)

April, 2019

Central Board of Secondary Education (CBSE)

Aggregate Score: 96%

All India Secondary School Examination (AISSE)

April, 2017

Central Board of Secondary Education (CBSE)

CGPA : 10/10

Refereed Conference Presentations

- [C4] Kyle Bathgate, **Debojjal Bagchi**, Stephen D. Boyles (2024). Identifying capacities in a multimodal maritime freight network. In **INFORMS Annual Meeting 2024**, Seattle, USA (INFORMS 2024).
- [C3] Debojjal Bagchi, Stephen D. Boyles. (2024). Error Bounds for Stochastic User Equilibrium Traffic Assignment. In INFORMS Annual Meeting 2024, Seattle, USA (INFORMS 2024).
- [C2] Debojjal Bagchi, Prateek Agarwal, Tarun Rambha, Venktesh Pandey. (2022, October). A Local Search Heuristic for Bi-criterion Steiner Travelling Salesman Problem, INFORMS Annual Meeting 2022, Indianapolis, USA.
 [Abstract] [Presentation]
- [C1] Debojjal Bagchi, Prateek Agarwal, Tarun Rambha, Venktesh Pandey. (2023, January). A Local Search Heuristic for Bi-criterion Steiner Travelling Salesman Problem, TRB Annual Meeting 2023, Washington, D.C., USA. [Poster]

TECHNICAL SKILLS

- Programming Languages: C, Python, Java, GAUSS
- Software and Libraries: SimPy, CPLEX, GAMS, OR-Tools, OSMnx (OpenStreetMap), NetworkX, TensorFlow, Pandas, NumPy, Scikit-learn, Matplotlib, Plotly, Streamlit, SciDavis, MS Office, LATEX, GitHub

RESEARCH EXPERIENCE

An Adaptive Large Neighbourhood Search Heuristics for Reverse Logistic Network Design (May'22- Aug'22) Guide: Prof. Amina Lamghari Université du Québec à Trois-Rivières, Québec, Canada

- Performed an extensive literature review of heuristics for Reverse Logistics (RL) network design problems including Tabu-Search, Simulated Annealing and Bee Colony Optimisation.
- Developed a **Scenario-based Mixed Integer Linear Program** (MILP) formulation for the RL network design problem **under uncertainties** for wood industries of Quebec.
- Developed an **Adaptive Large Neighbourhood Search (ALNS)** heuristic for the RL network design problem and introduced the concept of **adaptive neighbourhoods**.
- Solved the MILP using **CPLEX** and implemented the ALNS heuristic on Python.
- Currently performing several **bench-marking tests** to compare the time constrained solutions of MILP formulation to the ALNS heuristic.

A Local Search Heuristics for the Multi-objective Steiner Travelling Salesman Problem (July'21- Ongoing)

Guide: Prof. Tarun Rambha Indian Institute of Science, Bengaluru, India

- Performed extensive **literature review** of existing heuristic algorithms for the Travelling Salesman Problem, including Pareto Local Searches, Lin-Kernighan Heuristic, & r-opt.
- Formulated a scalerisation based Integer Program (IP) for the MOSTSP & implemented it using CPLEX.

- Developed & implemented two brute-force exact methods for the Multi-Objective Steiner Travelling Salesman Problem (MOSTSP).
- Successfully developed & implemented a new local search heuristic for the MOSTSP based on a proposed Multi Objective 3-opt neighbourhood that performs better than CPLEX solutions to the IP formulation for fixed computational budget.
- More details about the work can be found at this google drive link. The work was presented at INFORMS Annual Meeting & is accepted for presentation at TRB Annual Meeting. Aim to publish the findings by January 2023.

Implemented an Algorithm for the Reliable Facility Location Problem (RFLP)

(Sep'20- Dec'

Guide: Prof. Megha Sharma

Indian Institute of Management, Calcutta, India

- Got an in-depth understanding of the Facility Location Problem.
- Successfully implemented an approximation algorithm with uniform failure probabilities for the Reliable Facility Location Problem (RFLP) based on Shen et al., 2010
- Understood the fundamentals of heuristics.

SHORT TERM PROJECTS

Portfolio Optimization [GitHub Rep] [Project Report Presentation]

Guide: Prof. Sashi Jain, (IISc, Bengaluru)

- Implemented Markowitz Portfolio Optimization using Quadratic Programming & Monte Carlo Method.
- Computed the Minimum Variance Portfolio (MVP), Maximum Sharpe Portfolio, plotted the Efficiency Frontier, calculated Portfolio Beta (for MVP) & compared with Security Market Line.
- Compared results between the two methods.

Traffic Equilibria [GitHub Rep] [Abridged Results PDF]

Guide: Prof. Tarun Rambha (IISc, Bengaluru)

- Implemented the Method of Successive Averages (MSA) algorithm for computing traffic equilibria in real transportation network in a time & space efficient way on python.
- Computed User Equilibrium (UE) & System Optimum (SO) along with the Total System Travel Time for both UE & SO problems.
- Compared the run times for the MSA algorithm based on **Label Correcting** & **Label Setting** shortest path algorithms.

SCHOLASTIC ACHIEVEMENTS

- Mitacs Globalink Research Internship award for carrying out 12 weeks of research in Canada
- Kishore Vaigyanik Protsahan Yojana (KVPY) Fellow
- National Talent Scholarship (NTSE) Scholar (State Rank 13)
- Jagadis Bose National Talent Search (JBNSTS) Fellow
- Awarded Certificate of Merit from IIT Guwahati for completing a course & project on Data Analytics
- Among top 0.1% in Joint Entrance Examination (Main) out of 1.5 million candidates
- Among top 1% in Joint Entrance Examination (Advanced) out of 1.2 lakh candidates
- Awarded "Special Honor" in category "Academic excellence by a student" in The Telegraph School Awards
- All India Rank 40 in National Creativity Aptitude Test (NCAT), 2020
- Letter from Central Board of Secondary Education (CBSE) for outstanding performance in Class 10th

Selected Course Presentations

- Integer Programming Formulation for Steiner Travelling Salesman Problem [Presentation]
- Environment Impact Assessment [Presentation] [Video]
- Traffic Demand Modelling [Presentation] [Video]

Relevant Courses (Undergraduate level courses are * marked)

Computer Science:

- Algorithms & Programming *
- Optimisation Methods
- Introduction to Computing for AI & ML
- Game Theory

Mathematics:

- Linear Algebra
- Real Analysis
- Algebra
- Algebraic Structures
- Probability & Statistics *

Civil & Environmental Engineering:

- Public Transportation System Planning
- Traffic Network Equilibrium
- Linear Regression and Discrete Choice Modelling
- Environmental Design *
- Introduction to Satellite Geodesy

Management:

- Behavioural Science
- Finance & Accounts

Industrial Engineering & Operations Research:

• Linear Programming

LEADERSHIP ROLES & CO-CURRICULAR ACTIVITIES

- Co-founded CoachIO, an ed-tech startup to provide affordable bootcamp courses to KVPY and olympiad aspirants across India. Managed a team of 9 members.
- Co-ordinated Quadspark, a national level quiz competition as a part of Pravega, the annual science fest of IISc, Bengaluru. The event witnessed 1200+ participants and was held in 3 stages.
- Content creator on personal YouTube channel Debojjal Bagchi. The channel currently has over 10k subscribers and 1M+ views.
- Can play guitar and keyboard. Diploma in Spanish guitar from Nikhil Bharat Sangeet Kala Samiti.
- Passionate about chess.