Debojjal Bagchi

Graduate Student and Graduate Research Assistant
Department of Civil, Architectural, and Environmental Engineering
The University of Texas at Austin

LinkedIn: linkedin.com/in/debojjal-bagchi Email: debojjalb@utexas.edu Website: debojjalb.github.io

ACADEMIC QUALIFICATIONS

Master of Science in Engineering (Thesis)

2023-Present

The University of Texas at Austin, Austin, USA

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

GPA: 4.00 / 4.00

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

Awards: Graduate school fellowship (2023-2027)

Bachelor of Science (Research)

2019-2023

Indian Institute of Science, Bangalore, India

Major: Earth & Environmental Science, Minor: Mathematics

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

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

Awards: Awarded gold medal for highest GPA in major

SPONSORED RESEARCH

Data-Driven Multimodal Freight Modeling for Waterways and Port Sept 2023 – Dec 2024 Graduate Research Assistantship sponsored by Coastal and Hydraulics Laboratory, US Army Corps of Engineers ERDC PI: Dr. Stephen Boyles

- Part of the research team that processed and integrated data from multiple transport modes including Archival AIS data, port OCR data, terminal reports, and highway trucking data.
- Conducted interviews with subject matter experts in different modes.
- Identified bottlenecks in multimodal freight networks through a discrete event simulation.
- Simulated disruption scenarios to examine resilience and recovery bottlenecks.
- Proposed a queuing theory based model for defining operating capacity in multimodal port networks.

Integrating Waste and Resource Management: Data-Driven Optimization of Urban Mining Logistics May 2022 – Aug 2022

 $Globalink\ Research\ Internship\ sponsored$ by MITACS at Université du Québec à Trois-Rivières, Québec, Canada $PI:\ Dr.\ Amina\ Lamghari$

- 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 in Python.

A Bi-criterion Steiner Traveling Salesperson Problem with Time Windows for Last-Mile Electric Vehicle Logistics ${\rm July~2021-July~2023}$

Undergraduate Summer Research sponsored by KVPY at the Indian Institute of Science, Bangalore, India PI: Dr. Tarun Rambha

- Formulated an exact Mixed Integer Program (MIP) for the BSTSPTW problem, incorporating multiple objectives, node/edge revisits, and time-window constraints to generate efficiency frontier using scalerization.
- Proposed a novel local search heuristic with six new operators, designed to handle large-scale, real-world instances and escape local minima effectively.
- Demonstrated the practical applicability of the proposed methods through a real-world case study, focusing on Amazon delivery routes in Austin, US, achieving efficient solutions within a two-hour computational budget.
- Benchmarked local search performance on Solomon-Potvin-Bengio datasets, matching exact MIP results.
- The proposed local search performed better that solutions obtained from state-of-the-art heuristics like the Lin–Kernighan-Helsgaun heuristic, validating the quality of the proposed methods for large-scale networks.

Manuscripts under Review

[M1] Agarwal, P.[†], **Bagchi, D.**[†], Rambha, T., and Pandey, V. (2024). A Bi-criterion Steiner Traveling Salesperson Problem with Time Windows for Last-Mile Electric Vehicle Logistics. *Under review in Computers and Operations* Research. [Code] [Preprint]

† Equal contribution

Conference Presentations

- [C6] Bagchi, D., Bathgate, K., and Boyles, S. D. (2025). A queuing-theory-based operating capacity model for multimodal port operations. Accepted in Transportation Research Board (TRB) 104th Annual Meeting 2023, Washington, D.C., USA.
- [C5] Bathgate, K., Bagchi, D., and Boyles, S. D. (2025). Use of AIS data to characterize vessel mix in Houston port operations for simulation. Accepted in Transportation Research Board (TRB) 104th Annual Meeting 2023, Washington, D.C., USA.
- [C4] Bathgate, K., Bagchi, D., and Boyles, S. D. (2024, October). Identifying capacities in a multimodal maritime freight network. Accepted in Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting 2024, Seattle, USA.
- [C3] Bagchi, D., and Boyles, S. D. (2024, October). Error Bounds for Stochastic User Equilibrium Traffic Assignment. Accepted in Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting 2024, Seattle, USA.
- [C2] Bagchi, D., Agarwal, P., Rambha, T., and Pandey, V. (2023, January). A Local Search Heuristic for Bi-criterion Steiner Travelling Salesman Problem. Presented in Transportation Research Board (TRB) 102nd Annual Meeting 2023, Washington, D.C., USA.
- [C1] Bagchi, D., Agarwal, P., Rambha, T., and Pandey, V. (2022, October). A Local Search Heuristic for Bi-criterion Steiner Travelling Salesman Problem. Presented in Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting 2022, Indianapolis, USA.

Technical Presentations and Posters

[T1] Bathgate, K., **Bagchi**, **D.**, and Boyles, S. D. (2024). Data-Driven Modelling for Multimodal Port Resilience Assessment. Presented in UT Austin Center for Transportation Research Annual Symposium, 2024, Austin, USA.

TECHNICAL SKILLS

- Core Competencies: Optimization, Discrete event simulation, Machine learning, Data analysis
- Programming Languages: Python, C, Julia, GAUSS
- Software and Libraries: SimPy, CPLEX, OR-Tools, OSMnx (OpenStreetMap), NetworkX, TensorFlow, Pandas, NumPy, Scikit-learn, Matplotlib, Plotly, Streamlit, SciDavis, MS Office, SymPy LATEX, Git, GAMS, Microstation
- Graduate level coursework: Linear programming, Non linear programming, Optimization, Public transportation, Discrete choice modelling, Game theory, Static traffic assignment, Dynamic traffic assignment, Introduction to computing for AI & ML, Linear algebra, Real analysis, Behavioral science, Finance and accounts

Honors and Awards

- Graduate school fellowship awarded by UT Austin Graduate School (2023-2027)
- Institute gold medal awarded by Indian Institute of Science for best performance undergraduate major (2023)
- Globalink Research Internship (GRI) awarded by MITACS, Canada (2022)
- Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship awarded by Government of India (2019-2023)
- Awarded "Special Honor" in category "Academic excellence by a student" in The Telegraph School Awards (2019)
- Awarded Dhirubhai Ambani scholarship by Reliance Foundation (2019)
- Awarded Jagadis Bose National Talent Search (JBNSTS) fellowship (2018)
- Awarded National Talent Scholarship (NTS) (2017)

Leadership Roles & Co-Curricular Activities

- Content creator on personal YouTube channel Debojjal Bagchi. The channel currently has over 10k subscribers and 100k views.
- 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, Bangalore. The event witnessed 1200+ participants across India and was held in 3 stages.
- Can play guitar and keyboard. Diploma in Spanish guitar from Nikhil Bharat Sangeet Kala Samiti.