# NISHU CHOUDHARY

 $+1(470)-447-8880 \diamond nishuchoudhary@gatech.edu \diamond LinkedIn$ 

#### **EDUCATION**

**Ph.D. Candidate, Traffic Operations Research** (Minor: Statistical Machine Learning) Expected June 2023 Dissertation Title: Identification of Traffic Congestion Precursors using Machine Learning Approaches Georgia Institute of Technology, USA

# Bachelor of Technology with Honors in Civil Engineering

Fall 2016

Indian Institute of Technology Bombay, India

#### **SKILLS**

Programming Languages Python, R, SQL, Bash

MLOps Scikit-Learn, PyTorch, NumPy, Pandas, DVC, TFX, MLflow

Visualization Libraries Plotly, Seaborn, Matplotlib, Folium

Simulation Software VISSIM, Synchro, SIMIO

Other Git, Latex, ArcGIS, Microsoft Package

#### SELECTED PROFESSIONAL EXPERIENCE

Graduate Research Assistant, Georgia Institute of Technology

Fall 2016 - Present

Project: Prediction and Mitigation of the Onset of Congestion using Machine Learning Techniques

- Implemented Machine Learning pipeline using real-life data to predict the onset of traffic congestion
- Achieved 70% probability of predicting congestion 10-min prior to the onset of congestion
- Work presented at STRIDE 2022 Online webinars (62 attendees, Speaker: Dr. Guin) [Link to Recording]

Project: Automatic Incident Detection Technology on I-475: Feasibility Study

- Conducted cost-benefit analysis of video-based incident detection technology compared to Georgia 511
- Investigated potential of crowdsourced app-based incident detection in reducing the time-to-detection
- Compared real-time incident delay estimation methods using VISSIM model for 12 incident scenarios

### Traffic Engineering Intern, POND & Company

Summer 2018

Project: State Route (SR) -6 Congestion Reduction Design

- Corridor-wide evaluation of Truck-friendly lanes using VISSIM, calibrated using probe-based trajectory data
- Sensitivity analysis to test impact of truck percentages on level-of-service for comparing design alternatives

#### SELECTED PEER-REVIEWED PROCEEDINGS & PUBLICATIONS

- Choudhary N., Hunter M., Guin A., and Rodgers M. Applicability of Machine Learning Approaches for Identification of Congestion Precursors. 2023. (Under Review with Expert Systems with Applications)
- Choudhary N., Hunter M., Guin A., and Rodgers M. From Binary to Probability: A Performance Index for Traffic Congestion Prediction Model 2023. (In preparation)
- Choudhary N., Guin A., and Hunter M. Practical Challenges with rapid estimation of incident-induced delay for Incident Management. Transportation Research Board, Washington, D.C., 2020. [Link]
- Saroj A., **Choudhary N.**, Kim H., Guin A., Rodgers M., and Hunter M. Operational Evaluation of Don't Block the Box Campaigns. Transportation Research Board, Washington, D.C., 2019. [Link]
- Saroj, A., Choudhary N., Kim H., Guin A., Rodgers M., and Hunter M. Video Tool for Manually Extracting Complex Traffic Data. Transportation Research Board, Washington, D.C., 2018. [Link]

## HONORS & AWARDS

- Babs Abubakari Memorial Scholarship, ASHE Georgia, 2023
- Institute of Transportation Engineers Scholarship, ITE Georgia, 2022
- Julie Cunningham Legacy Scholarship, Conference Of Minority Transportation Officials (COMTO) National Scholarship Program, 2022
- Institute of Transportation Engineers Scholarship, ITE Georgia, 2021