Somdut Roy

Education

Contact

4500 S Monaco St Apt 627, Denver CO (USA)

Georgia Institute of Technology

Dec 2022 **PhD** Transportation Engineering (Minor: Machine Learning)

GPA: 3.62/4.0

MS Computational Science and Engineering Aug 2019

GPA: 3.81/4.0

The Data Incubator (TDI) Data Science Fellowship Feb 2024

Indian Institute of Technology, Kharagpur

Jun 2016 **B.Tech** Civil Engineering

GPA: 8.24/10

somdut.roy@gmail.com

somdut-roy in

6786023220

Somdut Roy

Somdut1994

Professional Experience

Engineer II: Atkins Denver, CO

City of Atlanta

Multiple Projects Data analysis and microsimulation expert

> - Leading multi-disctiplinary efforts in transportation projects all over the country, involving skills including big data analytics, simulation, etc.

May 2023 - Present

Aug 2017 - Dec 2019

Lead Code Developer: Georgia Institute of Technology

Digital Twin: Real-time Traffic Data Integration US Dept. of Energy

Jan 2022 - May 2023 - Deployed Signal and Traffic Data Digital-Twin Interface in Chattanooga, TN

- Created relational database connection and integrated multiple systems

for real-time KPI display [website]

- Currently contributing in publishing work on optimizing signals to reduce overall vehicle fleet emissions.

Graduate Research Assistant: Georgia Institute of Technology

Jul 2020 - Dec 2022

- Programmed and Built Software-In-the-Loop Simulation (SILS) model in a

Micro-simulation software named VISSIM

- Developed a Connected Vehicle (CV)-enabled ML-based Prediction model for optimum preemption and defended PhD dissertation on the topic.

University of Florida **Connected and Autonomous Vehicle Micro-simulation** May 2020 - Jul 2020

> - Impacted in a team effort in building a CV and Autonomous Vehicle behavior using VISSIM Simulation [published]

- Projected Vehicular Emission of the corridor using EPA's MOVES model

Digital Twin: Real-time Traffic Data Integration

- Deployed Signal and Traffic Data Digital-Twin Interface [published]

- Created SQL connection and integrated multiple systems for real-time KPI display [website] and co-authored and assisted in dissertation for proposed data-imputation methodology using novel time-series analysis techniques.

«Link»

Key Coursework & Course Projects

NLP **User-Customized Restaurant Recommendation: Yelp Data**

> - Used Facebook's word-embedding library fastText for creating input matrix for Supervised Learning

> - Headed group project and implemented Logistic Regression and SVM algorithms to build prediction-model for review-based Restaurant Recommender System

Languages

English, Bengali, Hindi

Skills Python

Data Analysis

Machine Learning

NLP

Data Structures & Algorithm

Data Visualization

> Research & Documentation

> > JavaScript

MATLAB SQL

D3.js, CSS, PHP

MS Excel macro

C/C++

Algorithm Design Traveling Salesperson Problem

- Explored four different approaches for optimum solution, either exact or Local Search

- Researched and implemented published studies to create optimum solu-

- Headed group in data visualization and report compilation. «Report»

Honors

- 2018 Wayne Shackelford Scholarship
- 2012-2016 JBNSTS Scholarship
- 2012 KVPY Scholarship
- Regional Mathematics Olympiad
- National Physics Olympiad (top 1% Statewide)

Data Visual. & Analy. Web-based App: New Smart-up Opening System

- Created dashboard to provide new start-up success possibility at a location in the form of a heat-map, using crucial analytics tools and software such as Python, SQL, Azure ML Studio, Hadoop and D3.js

Recent Conferences Participated in as a Presenter

AVS 2019 Investigation of Data Loss Patterns in Real-Time Connected Transportation Infra-

structure Data

AVS 2019 Smart City Digital Twin – Connected Data-Driven Traffic Simulation Model

Regional UTC 2020 Development of Software in the Loop Simulation (SILS) Testbed for Emergency

Vehicle Preemption

TRB 2022 Impact of Restricted Crossing U-Turns on Vehicular Emissions

TRB 2024 Data Quality Assessment Process for Real-Time Data-Driven Traffic Microsimulation

of Smart Corridor

Publications

Smart City I Smart city real-time data-driven transportation simulation 2018

Smart City II Smart cities Atlanta—North Avenue 2019

Autonomous Evaluation of the Operational Effects of Autonomous and Connected Vehicles through

Microsimulation

Digital-Twin I Impact of connected corridor volume data imputations on digital twin performance

measures 2022

Digital-Twin II Development of a Connected Corridor Real-Time Data-Driven Traffic Digital Twin Sim-

ulation Model 202

Positions of Responsibility

Volunteer Govindas Altanta/ Food4Lives 2019-202

- Cooked and Served food to underprivileged people in Downtown Atlanta, on a quarterly basis, provided them with donated clothes and items (participated in by other students from Georgia Tech and Georgia State as well)

Event Treasurer Megalith: Largest Civil Engineering Tech Fest in South Asia

Service Volunteer National Service Scheme (NSS)

- Served below poverty line families and guided them through paper-work to

get Government sponsored Reservation benefits

- Tutored and mentored under-privileged kids for Scholarship