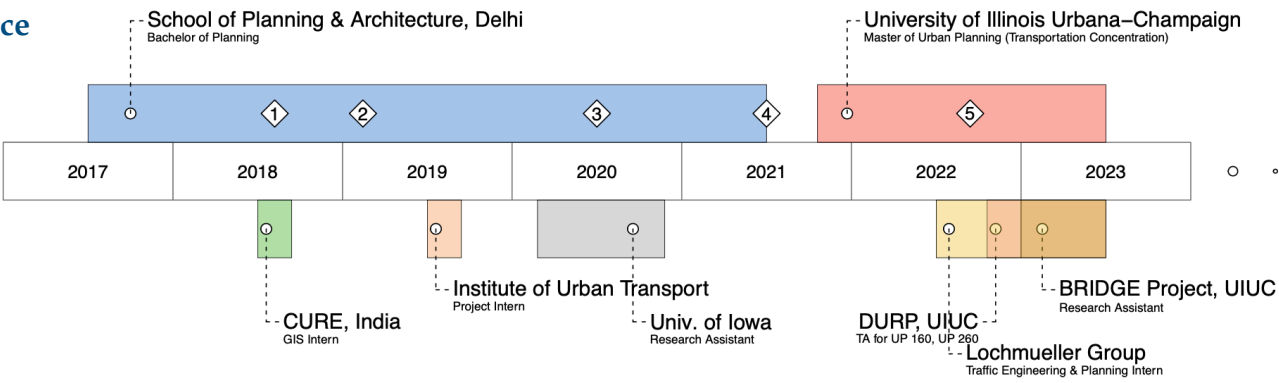


At-a-glance



Transit

Equity

planning

Last mile

Transportation

Motivation

Critical Thinking

leadership

Decision Making

R

JavaScript

Python

programming

1

Presented an Original Idea: Bio-CNG for Intermodal Linkages

2

Conference Presentation on Standability of Mass Transit Options

3

Completed two courses at ISRO on GIS & Photogrammetry during COVID-19

4

Received the prestigious Fine and Applied Arts Scholarship

5

Started Graduate Minor in Global Studies

Software Skills

R	PTV-Vissim
Python	ArcGIS/QGIS
Javascript	Adobe Suite
TransCAD	Microsoft Office
TransModeler	Tableau
CUBE	Sketch-up

Education

University of Illinois, Urbana-Champaign

Master of Urban Planning

Transportation concentration

Minor in Global Studies

Capstone: Transit, Access to Services and Equity.

Aug 2021 - May 2023

GPA 3.91

School of Planning and Architecture New Delhi

Bachelor of Planning

Thesis: Evaluating in-vehicle crowding and its management in urban mass transit.

Aug 2017 - May 2021

GPA 8.69

Relevant Courses

Transportation Planning
Public Transport Planning
Transportation & Land Use Policy
Urban Transport Modeling
Transportation Planning Studio
Project Management Techniques

Relevant Industry Experience

Lochmueller Group

Traffic Engineering and Planning Intern

Worked on Travel Demand Modelling Projects in Midwestern cities of Illinois, Indiana and Missouri.

May 2022 - Present

University of Iowa

Research Assistant

Behavioural Impacts of COVID in public spaces. Two research papers in progress.

May 2020 - Dec 2020

Institute of Urban Transport

Project Intern

Transit taxation, street and station design projects.

May 2019 - July 2019

Center for Urban and Regional Excellence

GIS Intern

Slum Upgradation, sanitation and solid waste studies.

May 2018 - July 2018