NYC DOT Transit Development is seeking two (2) summer interns/college aides in the Bus Priority and Transit Policy units. Interested candidates currently enrolled in relevant graduate school programs can submit cover letter and resumes to TransitDevelopment@dot.nyc.gov. Preference given to candidates to submit applications by April 30, 2022. Internship to begin in May or June 2022, subject to agency approval.

**Position 1:** A selected candidate for College Aide in the Bus Priority unit of the Transit Development group will assist with the planning, coordination, and implementation of bus priority projects to improve speed, reliability, and comfort for New York City’s bus riders. As a part of the Mayoral Administration’s ambitious bus lane goals, Transit Development is implementing several bus priority projects in the summer of 2022. The College Aide will work closely with Project Management staff to help oversee implementation of projects, by reviewing implementation progress including a combination of office and field work. Additionally, the candidate will help assist in development proposals for 2023 projects through creating existing conditions profiles, analyzing existing bus speed and traffic data, and researching and identifying stakeholders to begin the outreach process. GIS, AutoCAD, Adobe Illustrator, and data analysis skills are preferred, but this is also an opportunity for candidates to develop these skills throughout the term of the internship.

**Position 2:** A selected candidate for College Aide in the Transit Policy unit of the Transit Development group will focus on a variety of planning and operational initiatives related to charting the long-range vision for bus priority projects and improving the user experience of riding the bus in New York City. Tasks may include GIS and data analysis in support of corridor prioritization for future bus lanes and busways, analysis related to accessible bus stops and the next generation of Real Time Passenger Information signs at bus stops, among other issues. Candidates will be expected to have a basic understanding of New York City geography and institutions, as well as ability to build and/or maintain large data sets.