Who we are:

The Tennessee Department of Transportation provides citizens of Tennessee and travelers with one of the best transportation systems in the country. TDOT is a multimodal agency with responsibilities in building and maintaining roads, aviation, public transit, waterways, railroads, cycling and walking. Our involvement ranges from airport improvements to funding transit buses to planning for river ports.

The Department of
Transportation has close to
3,4000 employees statewide
with regional facilities in
Knoxville, Chattanooga,
Nashville and Jackson.
TDOT's headquarters is
located in downtown
Nashville.

What the Division does:

The Freight and Logistics Division provides leadership on issues of rail, water, and highway freight. The division serves as a liaison between TDOT and freight stakeholders in an effort to find opportunities to improve access for existing freight and appropriately prepare for the projected increases in freight as it moves in and out of the state. The primary focus areas for the division include water, short-line railroads, Section 130 rail program, rail inspection, highway freight and technology, freight advisory committees and the freight and state rail plan updates.

For more information on this division, please see link below:

https://www.tn.gov/content/ tn/tdot/transportationfreight-and-logistics-



TDOT Intern

Passenger, Transportation, Rail and Freight Division - Freight, Rail Safety, & Rail Engineering

Location: Nashville, TN Compensation: \$21.00/hourly

Overview

The Tennessee Department of Transportation is currently hiring a student intern for the Freight, Rail Safety, and Rail Engineering section of the Passenger Transportation, Rail, and Freight division, located in Nashville, TN. The intern will provide technical assistance for Tennessee's Railroad Programs including working with inventory and crash data, safety analysis, and projects. The intern will work on numerous projects of various sizes and types to learn the basics of Engineering and Project Management at TDOT.

Responsibilities

- Access data regarding roads and bridges near railroads.
- Attend site visits of railroad crossing project locations with local governments and railroad companies.
- Provide to design teams recommendations for federal regulatory compliance of highway projects at or near railroad crossings.
- Review and approval of consultant, design, and construction contracts and invoices.
- Inspection of railroad crossings.
- Analyze crashes at railroad crossings.
- Present topics to leadership and staff.

Minimum Qualifications

- Planning, Logistics & Supply Chain, GIS, and Engineering majors (any concentration) required.
- Junior, or Senior Class Status required as of May 2025 OR recent Graduate as of Spring 2024.
- Legally authorized to work in the U.S.
- Familiarity with freight planning, logistics & supply chain, transportation engineering or project management concepts preferred.
- Strong verbal and written communication skills and familiarity with Microsoft Office preferred.

To be considered for this position, please visit the <u>TDOT Summer Internship Program</u> website and submit an application.

Please attach a two (2) page maximum résumé and a transcript to your application.

Applicants will be required to provide an academic portfolio showcasing academic achievements, experience, and knowledge.

Pursuant to the State of Tennessee's Workplace Discrimination and Harassment policy, the State is firmly committed to the principle of fair and equal employment opportunities for its citizens and strives to protect the rights and opportunities of all people to seek, obtain, and hold employment without being subjected to illegal discrimination and harassment in the workplace. It is the State's policy to provide an environment free of discrimination and harassment of an individual because of that person's race, color, national origin, age (40 and over), sex, pregnancy, religion, creed, disability, veteran's status or any other category protected by state and/or federal civil rights laws.