

The image is a promotional banner for Walmart and Sam's Club. On the left, the slogan "Our people make the difference." is written in a white, handwritten-style font, with the word "difference" in orange. Below the slogan are the Walmart logo (a six-pointed star) and the Sam's Club logo (a diamond shape). On the right side of the banner is a portrait of a young Black woman with long, dark, wavy hair, wearing a black sleeveless top, looking thoughtfully to the right with her hand near her chin. The background is a textured, light blue wall.

Our people make the difference.

Walmart   Sam's Club

Walmart & Sam's | NRF Job Posting:

Walmart Fresh Flow Logistics Corporate Internship – Summer 2017:

The 2017 Fresh Flow Logistics/Transportation summer internship program is designed to prepare you for a full-time role within Walmart Logistics. As a Walmart Intern, you will analyze end to end processes; demonstrate up-to-date expertise in your field and apply this to the development, execution, and improvement of action plans; execute logistics engineering projects; identify and implement initiatives to reduce operation expenses within the supply chain.

Walmart's project-based internships allow you to take classroom learning and apply it in a high impact manner. No matter which team of the Logistics group you work in, you will be trusted with a critical project and will serve as an integral part of a team responsible for the completion and success of that project.

Walmart is always striving to be better and do better. As an intern you become part of this initiative. You will directly and indirectly support Walmart's sustainability goals, the commitment to bring low prices to our customers on a daily basis, and the community betterment projects in which Walmart is engaged. You come thinking you will be working for a company and you leave knowing you worked for a cause.

Minimum Qualifications:

- Entering into senior year of college in Fall 2017
- 3.0 Cumulative GPA or higher
- Ability to communicate clearly and effectively

Preferred Qualifications:

Master's Degree in Engineering, Supply Chain, Computer Sciences. Undergraduate degree in Engineering, Supply Chain or Computer Sciences.