



## A promising career in retail industrial engineering beckons

Logile is seeking juniors and seniors for Industrial Engineering internships.

Interns work alongside our teams of IE professionals to help solve complex challenges for various retail clients.

Logile is currently recruiting for semester internships roles with opportunities to return for subsequent semesters if available.



Logile is committed to providing interns with an experience that is meaningful, educational, productive, gratifying, and fun. Interns will have an opportunity to interview for permanent positions at Logile at the completion of the program and/or upon graduation.

## Description of the Work

Interns work within Logile project teams at client sites to improve labor optimization and customer experience.

This includes:

- Implementing Lean Principles (5-S, Method Improvements, Workflow Improvements, Safety Considerations, etc.) in a retail environment
- Developing training tools and documentation to support the rollout of these principles
- Designing, testing, and implementing improvements to work methods
- Developing training documentation for work methods
- Developing engineered standards through proven work measurement approaches (time study, predetermined motion studies (MOST))
- Assisting our team to implement our labor planning and mobile execution management software solution

## Job Requirements include:

- Understanding of Work Flow Design and Process Improvement
- Understanding of Work Sampling
- Understanding of 5-S Principles
- Proficient with MS Office Tools (Excel, Access, PowerPoint, Word, Project)
- Exceptional interpersonal and presentation skills
- References (employment and academic) required
- Ability to travel to a client site within the U.S. and stay Monday to Thursday each week with periodic night or weekend work as built into the project plan. Travel, Lodging, and Meals are covered expenses charged to a corporate credit card.
- Dress is business casual except when participating in client presentations or as requested by the client when working in certain facilities
- Prior retail or consulting experience a plus

## Interested in applying?

Visit our internships page at  
[www.logile.com/contact/internships](http://www.logile.com/contact/internships)

For more information about Logile,  
please visit us at [www.logile.com](http://www.logile.com)

## About the company



**PROCESS** SIMPLIFIED

Logile, Inc. provides workforce management and execution compliance solutions, encompassing both best practices consulting and planning and execution software applications, that enable companies to maximize efficiency, customer service and profitability.

Logile's team of retail industrial engineers utilize the 5-S methodology to organize the workplace, establish preferred work methods, and tailor Logile's extensive library of industry typical engineered labor standards to the customer's workplace. They then operationalize these practices using Logile's workforce and execution management software suite that includes labor standards development and modeling, sales and labor budgeting, sales and item level forecasting, employee self-service, optimized wall-to-wall employee scheduling, time and attendance, dynamic reforecasting, task and communication management, and enterprise performance reporting. Logile's flexible solutions integrate with existing systems, are multi-lingual and compatible with all major mobile devices. They can be deployed as a full-service turnkey hosted solution (SaaS). Customers can be selective about which Logile services and software are appropriate to meet their objectives and timelines.

Logile, Inc. is privately held with its headquarters and core software development in Dallas, Texas. Principal hosting and disaster recovery are provided through the most secured facilities of Amazon Web Services in Virginia and Oregon. Retail industrial engineers and business analysts are located nationwide and in Latin America. Additional development teams are in China and India.

[www.logile.com](http://www.logile.com)

Connect with us on 