

A promising career in retail industrial engineering beckons

Logile's Industrial Engineering Services team partners with retail clients of a wide variety to improve operational effectiveness within stores and supply chain.

As part of Retail Services, this team supports all client delivery engagements focused on optimizing labor spend and improving customer and employee experience.



Senior Industrial Engineers lead project deliveries related to designing productivity improvement strategies and developing labor modeling solutions. The position reports directly to the Director of Industrial Engineering Services. While assigned to project roles Senior Industrial Engineers report to a Customer Program Manager.

Description of the Work

Senior Industrial Engineers lead a wide variety of project engagements including but not limited to:

- Opportunity analysis
- Process improvement
- Engineered labor standards development, review, or migration
- Change management design and implementation
- Software deployment
- Training clients on labor modeling and labor management techniques

Areas of responsibility include but are not limited to:

- Delivery execution
- Management of project timelines, work streams, and deliverables

- Client and project team resource management
- Expense tracking
- Risk mitigation
- Support adjacent areas of the Retail Services department as needed

Senior Industrial Engineers are also asked to contribute to Logile's company growth in a variety of areas including but not limited to:

- Internal training development
- Offering strategy and growth
- Marketing and business development support
- Career mentoring

Job Requirements

- B.S. in Industrial Engineering with 5+ years of experience in workforce optimization
- Project management experience
- Demonstrated leadership ability, including aptitude for managing resources remotely
- Expertise in process improvement, opportunity analysis, and work measurement
- Proficiency with MS Office Tools (Excel, Word, PowerPoint, Project)
- Exceptional interpersonal and presentation skills
- Travel will occur as needed and is expected to comprise 25-50% of the Senior Industrial Engineer's time. When travel is not required the working location will be from home, provided there is reliable internet connectivity.

Senior Industrial Engineers may advance to leadership roles within Industrial Engineering Services or be considered for other positions with Retail Services.

Interested in applying?

Visit our careers page at www.logile.com/contact/careers

For more information about Logile, please visit us at 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.