

Senior Automation Engineer

OVERVIEW

Company Description:

Tagup is reinventing the way industrial businesses track equipment data. We connect industrial equipment to the Internet, monitoring controls data, maintenance actions, and any variety of non-operational data in real-time. Our team's core machine learning technologies were developed at MIT's Computer Science and Artificial Intelligence Laboratory.

We have a variety of ongoing projects with leading industrial companies around the world, and are growing the team to deliver a powerful solution to our customers. Team members will have the opportunity to work closely with the founding team at a rapidly growing startup.

Location:

Somerville, MA

POSITION DESCRIPTION

In this position, you will lead the team's automation efforts during customer deployments, design and help implement software methods to improve integration efficiency, and support customer's automation-related requirements. You will work closely with the founders, field engineering, and software development team to deliver a cutting-edge solution to our industrial clients.

Objectives:

- Work with customers to integrate equipment and systems into our web platform
- Direct and support external automation engineering resources during deployments
- Improve integration process and tools for connecting industrial equipment to Tagup platform

Desired skills:

- BA/BS degree in electrical engineering or related discipline
- 5+ years of experience in the automation industry
- Experience with a variety of PLC systems and industrial networking
- Experience with DCS and SCADA system implementation
- Excellent communications skills and comfortable working closely with customers
- Top flight work ethic. We're a fast-growing startup, and we do work hard.

Bonus Points:

- Deep relationships within the automation industry
- Understanding of and experience with web development and cloud technologies
- Experience managing \$1M+ automation projects with large industrial companies
- ISA CAP and/or CCST certifications