

Get Paid.

Full-time, paid internship for up to three engineering students:

- An electrical student-engineer for our Control Systems Integration team
- An electrical and/or mechanical student-engineer for our Engineering team

Get Experience.



- Work in a professional office environment.
- Visit local industrial process and manufacturing client sites.
- Experience first-hand how to develop design drawings using AutoCAD, Revit or EPlan, survey site installations, specify components and perform calculations.
- Our control systems integration intern will also architect Programmable Logic Controller (PLC) based control systems.
- Research trade publications and social media on related industry topics.
- Work with different engineers and other staff members on several projects.

Get to Enjoy Summer in Vermont.

The internship opportunity is for the Summer of 2017.

Our South Burlington office building is minutes away from Lake Champlain, biking trails and Burlington downtown.



What We Do.

- *Engineering* for buildings and industry (heating, ventilating, air conditioning, process, power, lighting, fire alarm).
- Controls and Automation for industrial processes and niche safety systems.
- Our clients include firms in the Biopharmaceutical, Food & Beverage, Chemical & Semiconductor industries as well as research laboratories and universities.