



Summer Internship – Industrial Engineers

This posting represents 6 open positions

These positions are located in Winamac, Indiana

We are currently seeking students who have completed at least their second year of training in Industrial Engineering.

The scope of these internships includes:

Perform time studies for accurate production standards and part cost. Calculate the cost variance per unit, and perform a variance analysis for the past year and for the future year based on forecast. Present the +/- variance and impact on the company financial reports to the executive group.

The ideal candidate will be in at least their second year of schooling and in pursuit of his/her degree in Industrial Engineering, and have relevant coursework and/or experience. In addition, the candidate will have the ability to prioritize multiple projects, be enthusiastic, cooperative and have positive behavior. Candidates must possess strong initiative and be results oriented. Excellent written and verbal communication skills are essential.

BraunAbility internships are paid assignments lasting 12 weeks.

Interns at BraunAbility are considered an integral part of the staff and work side by side with full time professionals to gain experience in the field. Those demonstrating a high level of performance will be considered for future employment as entry-level positions become available.

BraunAbility is an equal opportunity employer.

If interested, please email your resume to Teresa.Thurston@BraunAbility.com.