



Feedall Automation *Summer Internship Program*



**Mechanical Engineering
Summer Intern**

Feedall Coordinator:

- Jackie Nagle 440-942-8100 jnagle@Feedall.com

Feedall Sponsor:

- Jon Cocco (CEO/Owner) jcocco@Feedall.com





Feedall Incorporated / 38379 Pelton Rd • Willoughby, OH 44094 • (800)942-8101 • Fax (440)942-5710

Internship Description

Job Title: **Mechanical Engineering Intern**

Company: Since 1946, Feedall Automation has provided the most advanced line of parts feeding and conveyor systems available in the market.

The company is dedicated to designing, manufacturing and selling the finest parts handling equipment by exceeding customers' expectations while maintaining the highest level of quality. Feedall Automation serves a broad industry base including Aerospace, Automotive, Food and Beverage, Industrial Supplies and Medical to name a few. The company is committed to serving customers with innovative solutions that will increase productivity while maintaining the highest standard of quality and safety.

The company was recently acquired by Jon Cocco, a seasoned entrepreneur and executive with more than 15 years of experience leading change at companies such as Goodyear Tire & Rubber Company, Veyance Technologies, The Carlyle Group and General Motors. With his energy and depth of experience in operations, marketing and strategy, he has successfully led complex business turnarounds and accelerated sales to realize the full potential in organizations. Jon believes that the secret to building a profitable and sustainable business is to assemble and motivate employees in order to inspire a highly committed and passionate organization that is aligned with a company's goals.

Jon Cocco also was fortunate to be an engineering intern while attending Case Western Reserve and a MBA intern while attending the University of Michigan Ross School of business.

Come visit our website to learn more about us: www.feedall.com

Location: Willoughby, Ohio

Benefits: At Feedall, we put people first. We have a committed employee base that looks to help drive continuous learning and collaboration for all associates. As an intern, you will have the opportunity to step into our organization and be an active participant in real world business opportunities and challenges. Please let us know what, if any, information you'd like to review regarding our company culture or benefits.

Job Brief: We are looking for a positive and high energy intern to be a part of the team to perform engineering tasks related to design, analysis, test, and integration of systems engineering. We highly value students that display teamwork, initiative, honesty and personal integrity, and have a passion for engineering. The intern will support one or more experienced engineers in the performance of assignments, spending time shadowing actual operations, detailing parts and or subassembly of

assignments that support larger projects as well as experiencing the day to day workings of engineering.

- The intern will perform 2D and 3D solid model drawings and other engineering documents
- Utilize engineering techniques, processes, calculations, and specifications to adhere to customer specifications
- Revise, and replace existing drawings filed electronically
- Experience the process and tasks needed to launch new products to market
- Communicate with assemblers and machinists to overcome production related issues
- Be invited to business meetings with the CEO owner, customers and outside partners in order to understand various business dynamics

Knowledge & Skills:

The Intern should possess the following:

- knowledge of basic engineering principles and techniques;
- Experience in mathematics, statistic, mechanics, physics and or strength of materials;
- Ability to express ideas clearly and concisely, both oral and in writing;
- Ability to establish and maintain effective working relationships with others