PROCESS ENGINEER CO-OP WANTED
SUMMER AND FALL 2016

Opportunities:

• Designing and implementing cost-effective equipment modifications and/or process improvements to help improve production efficiency, throughput, safety and reliability
• Researches new process technology, presents new ideas and makes proposals for potential applications
• Solve various engineering calculations for plant mechanical and process systems

Requirements:

• Junior or senior in Chemical Engineering, Biological Systems Engineering or Mechanical Engineering
• Working knowledge of Word, PowerPoint and Excel

Benefits:

• One-on-one lunch with Bob Riley (CEO)
• Compensation
• Safety Training
• Meaningful projects/assignments with real world application

The thing I enjoyed most about this internship experience was being able to get hands on with my project and see the work I provided making an impact on the company. – former Process Engineer Co-op pursuing a BS in Mechanical Engineering at Iowa State University

VISIT US AT THE SPRING ENGINEERING CAREER FAIR
BOOTH H68