RESEARCH ASSISTANT CO-OPS WANTED
SUMMER AND FALL 2016

Opportunities:

- Actively investigating subjects in a vast range of engineering disciplines
- Covering every aspect of process development – from conception through R&D onto engineering scale-up and implementation
- Providing engineering analysis – product viability and economic justification, prediction of total process viability and design considerations

Requirements:

- Junior or senior in Chemistry, Chemical Engineering, Biological Systems Engineering or Biology
- Knowledge of organic chemistry and wet chemistry analysis preferred
- Experience with analytical equipment preferred

Benefits:

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

This internship program provided a good chance for me to learn and grow because of the level of responsibility I had with my projects. – former Research Assistant Co-op pursuing a BS in Chemical Engineering at Iowa State University

VISIT US AT THE SPRING ENGINEERING CAREER FAIR
BOOTH H68