



Position: Engineering Intern – OCAST (Part-time)

Job Responsibilities & Primary Duties: Support the ONAP Battery Project by performing image processing and analysis on prototype battery cell components to characterize morphology and its effect on battery cell performance; identify key characteristics of prototype cells for use in optimizing manufacturing processes and cell performance; prepare and submit bi-weekly reports describing work performed and results of analyses; prepare and submit bi-monthly reports describing previous work, current work, planned work, skills obtained/benefits realized.

Minimum Qualifications: Undergraduate student (minimum Sophomore level) or graduate student pursuing degree in Chemical, Materials, or Mechanical Engineering; preference given to Chemical Engineering; U.S. Citizenship or permanent resident status required.

Special skills or abilities required: Advanced computer skills with preference given to computer programming experience; good communication and writing skills

Additional Education/Experience/Skills preferred: Experience with MatLab programming and analyses with preference given to image processing experience

Background check required.

- We provide competitive salaries however there will be no benefits with this position.
- Frontier is an Equal Opportunity Employer M/F/D/V

Send your resume, cover letter describing your skills, salary expectation, and experience to:

Frontier Electronic Systems Corp.
Attn: Human Resources
P.O. Box 1023
Stillwater, OK 74076
Fax: (405) 624-7868

You may also email your resume to humanresources@fescorp.com