Electrical Engineer

Job Title: Electrical Engineer  
Location: SSEL Cobleigh Hall 409  
Start Date: August 28th 2017  
End Date: December 8th 2017  
Hours: Scheduled 5 to 10 hours a week required.

Position Purpose

The Electrical Engineer position will entail embedded system work, PCB design, Functional Testing, and parts library organization. The main goals will be to finish the FIRE EGSE, learn to solder to SSEL standards, and CAD Capture of the SFC in Eagle.

Qualifications

- PCB Design software experience preferable (Eagle, PADS, Altium)
- Embedded systems prior experience preferable
- Proficient in Microsoft Office

Compensation

Hourly Rate: $8-$11 DOE

Application on ssel.montana.edu/apply.html

Post Date: 08/04/2017