Our company is looking for an engineer intern. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for engineer intern

- Identify and escalates product issues back to Application Development Manager
- Key responsibilities include supporting systems development activities in addition to performing hardware/software integration check-out in the lab
- The systems engineer position is also responsible for planning and tracking of systems tasks in addition to the creation and execution of systems level tests
- This position would take direction from a senior engineer acting in a technical lead role
- Successful candidate will possess good people skills and the ability to work effectively in a team environment
- Duties may include system design, implementation, verification, and lab based support
- Good written and verbal communication skills are required to interface with peers, third party suppliers, global resources, and software engineers
- There is relocation assistance offered with this position
- Typical project installation values range from less than \$1MM to greater than \$5MM
- Evaluate issues and propose actionable resolutions to design problems

Qualifications for engineer intern

• Must be able to work with various hand tools like drill presses, band saws,

- Banchelor/Master degree in EE, communication and Information system, control system
- In process of obtaining Bachelor of Science Degree in Mechanical Engineering from an ABET accredited program
- Good communication skills in order to be able to participate and drive customer meetings, develop solutions
- Currently pursuing MS or PhD degree in Computer Science, Electrical Engineering, or equivalent
- Prior full-time or internship experience in an industrial research facility preferred