Our growing company is searching for experienced candidates for the position of engineer intern. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for engineer intern

- Takes direction from engineer to ensure continuous operation of ALD/CVD equipment
- Uses Metrology equipment like ellipsometry, XPS , XRD etc to analyze film deposition
- Creates rudimentary reports and records process conditions and experimental observations
- Performs routine maintenance procedures on ALD/CVD reactors
- Knowledgably operates laboratory process equipment and instrumentation
- Produce system status and performance reports for key infrastructure technologies
- Communicate to key leadership and recommend changes or improvements
- Provide tier 1 support for network equipment, telephony, and impacted client/server applications
- Identify common or repetitive issues and document to allow for cross-training and improved support
- Assess and Analyze Network Planning and Optimization processes

Qualifications for engineer intern

- Must graduate in December 2017, May 2018 or August 2018 and major in Mechanical Engineering, Electrical Engineering, Civil Engineering, or a related engineering field with a minimum 2.7 cumulative GPA
- Must graduate in December 2017, May 2018 or August 2018 and major in

- MS degree or equivalent in computer science, electrical engineering, or related field
- Basic understanding of product lifecycle process
- Pass CET-6, or equivalent English skills, without any difficulty on reading/writing technical related English emails/articles
- Must be a quick learner and team player