Our innovative and growing company is looking to fill the role of integration engineering. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## **Responsibilities for integration engineering**

- Using 3D modeling software, such as CREO, to review product, tooling and equipment models to support new product introductions
- Participate on KOS workshops to improve yield and reduce manufacturing costs
- Develops, maintains and updates tooling equipment, CAD generated tooling drawings, records, layouts, and any other drawings required
- Ensures that the PDP(Product Development Process) is communicated and followed within the program's engineering team
- Contributes to the creation of Customer Product Specifications
- Sets goals and standards for performance of direct reports
- Proven history of technical contributions & technical problem solving
- Demonstrated proficiency in troubleshooting to root cause the drivers of yield or product performance variation
- Experience in manufacturing, high volume ramp & new process implementation
- Experience working in a global organization, working with international teams in cross functional environment

## **Qualifications for integration engineering**

 Great written and verbal communicator to a diverse audience including executives, peers, direct team, and LoBs, including technical influencing, operational escalations, conflict management necessary policies and procedures, in concert with operations, to ensure the highest level of availability for the business

- Bachelor's Degree or above is desired for position
- Ability to execute in a fast-paced environment, including multi-tasking multiple initiatives
- Perseverance & managerial courage
- Enjoys developing team