• **Job position**
  Part Quality Engineer

• **Qualification**
  - 1+ years of experience in an engineering in a manufacturing environment
  - Bachelor’s degree in Engineering or the equivalent combination of education and work experience.
  - Strong problem solving skills required using established methodologies (8D, 5-Why, DOE, Red X, Etc)
  - MS Office skills
  - Hand measurements tools (e.g. calipers, micrometers, etc)
  - (nice to have) AutoCAD, Catia, Coordinate measurement machine, CAD, FMEA, Faro Arm.
  - (nice to have) understanding of GD&T and SPC analysis
  - (nice to have) understanding of automotive quality systems (e.g. APQP, Control plan validation)

• **Tasks (description of the job title)**
  - Align with SQE on boundary samples
  - Review trail parts and provide line support
  - Report part readiness for launch to SQE team
  - Facilitate corrective action using problem solving and continuous improvement techniques.
  - Support production floor on supplier related issues, process improvements, and cross-functional activities to achieve the quality, safety and production goals.
  - Initiate and approve sorting activities utilizing 3rd part to include in-house, yard areas, and sequencing center
  - Initiate containment activities in-house and feedback management and supplier
  - Initiate supplier notification and initial problem-solving documentation.
  - Perform other supplier quality operations as required.