Our company is growing rapidly and is searching for experienced candidates for the position of tool engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for tool engineer

- Troubleshoot in event of tool issue/failure to resolve the problem
- Troubleshoot conflicting requirement and resolve
- Resolve assigned teams concerns by communicating and working with specific technical team to close assigned Work Tickets
- Build and report user adoption metrics
- Maintain rollout and user adoption scorecards and provide weekly updates of progress for assigned teams
- Help communicate and resolve team's issues when the assigned team is affected by an IT event
- Participate in all required meetings with Knowledge center, instructors, User adoption teams and assigned engineering teams and ensure assigned actions are closed in a timely manner
- Liaise with Fab equipment owners and Facilities contractors to carry out and supervise utilities installation work
- Plan and execute utilities systems and cleanroom systems upgrade and expansion projects
- Respond and troubleshoot issues/interruptions related to manufacturing equipment and cleanroom environment

Qualifications for tool engineer

 Track progress and convergence of all necessary entry data to keep Quality, Cost, Delivery in line with initial plan (FCP document) procedures and routers and geometric dimensioning and tolerancing

- Experience with fixture manufacturing & supplier interface
- Willing and able to work any shift as needed
- You should possess a Bachelor, Masters, or Ph.D
- 3-5 years of experience in fmea's (failure modes effects and analysis) and drive spc (statistical process control) programs