Our company is searching for experienced candidates for the position of tooling engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for tooling engineer

- Generate machine surface data in Tebis using existing die design data cloud data from blue light scans
- Oversee tooling builds with tool shops
- Experience in Capital Management for Tooling
- Design, development and maintenance of tooling, fixtures or jigs for Production equipment, machinery or assembly areas
- Strong knowledge working with different materials as Tool Steels, Stainless Steel, Aluminum, Brass, and plastics
- Coordinate and design for engineering changes on tools or fixtures as requested per Production, Engineering Changes, New Product Introduction, and Product and Process Improvement
- Able to Report Projects by using Microsoft Office, as Excel, Power Point and Word
- Strong knowledge of Microsoft Access for organizing tools and spare parts
- General Tool room equipment knowledge to provide a better support to this area
- Perform general tooling maintenance job as needed

Qualifications for tooling engineer

- 3+ years of experience with CNC software is preferred (Tebis is ideal)
- Experience with dies/molds with world class appearance requirements
- Well-organized project management skills, program management background
- Ability to communicate effectively in an understandable, polite and friendly manner, both written and verbal
- Strong professional written and verbal communication skills are required