



Cameron Grandt

Experience

August 2020 to September 2025

Magna Seating Columbus

Assistant Quality Manager – 2 Years

Quality Supervisor – 1.5 Years

Cut and Etch Technician – 7 Months

Production Operator – 4 Months

Assistant Quality Manager

- SME (Subject Matter Expert) for the development and implementation of an AI driven measurement tool. Daily meetings with developers, Front End and Back End software developers to correct and improve operations of the software. Monthly reports to management team on progress and milestones.
- Oversee the training and development of quality team members, enhancing their skills in quality control and management techniques within a welding and assembly environment
- 33% improvement of testing throughput efficiency with a quality approach for the Cut and Etch process
- Deployment and Management of a weld data system known as Struers for collecting weld sample data
- Supported PPAP of 2 new business programs in 2023 with both being successfully launched into full production
- Collaborate with cross-functional teams to resolve quality issues, optimize processes, and drive continuous improvement

Quality Supervisor

- Participated in time studies of all processes within the Cut and Etch department
- Managed the creation of an effective Plasma cutting procedure using Microsoft Word and Excel
- Efficient with the Buehler Omninet software and inputting data into excel sheets



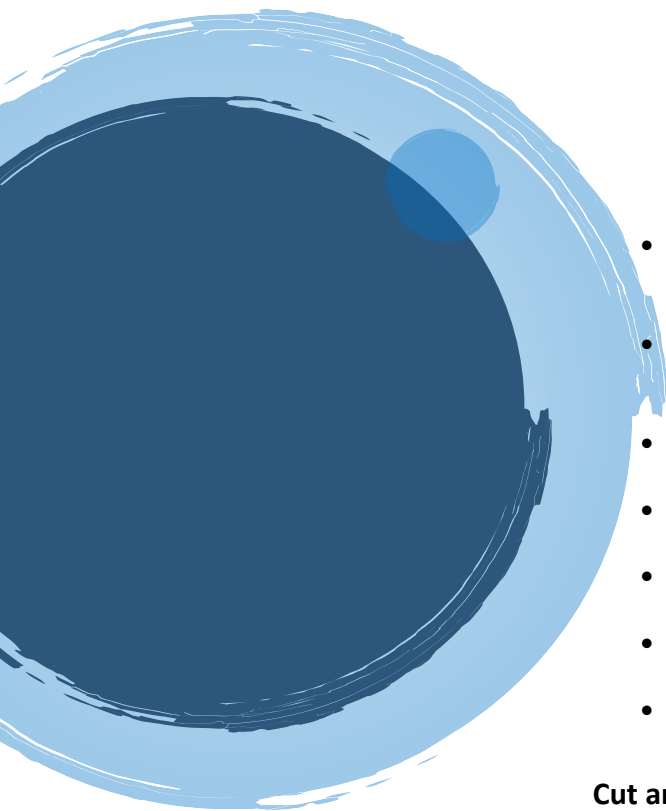
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- Labeled, Measured, Cut, Polished, and documented 26 different parts containing up to 178 welds made in the facility to determine quality and repeatability of robotic welding and tooling
- Helped develop and manage a layout change and standardized process within the department while working with a team to identify improvements.
- Continue to effectively train and develop new team members skills and concepts
- General maintenance of a JET bandsaw, a Jet grinder/Polisher, and a NIKON SMZ800N microscope
- Provided supervision and shift priorities to the Cut and Etch team with clear communication
- Must make daily quality decisions based off a collection of data referred to as a WELD HEALTH CHART
- Continuing to provide and practice safe cutting methods and uses of all machinery in and outside of the laboratory area

Cut and Etch Technician

- Participated in time studies of all processes within the Cut and Etch department
- Managed the creation of an effective Plasma cutting procedure using Microsoft Word and Excel
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References are available upon request



