

1828 Spruce Avenue
Longmont, Colorado 80501
(720) 778.6619
moorejeremiahg@gmail.com

JEREMIAH MORE

I have been a part of quality in manufacturing for over two decades, with a focus on improvement and sustainability based on the highest of industry standards. I am interested in working for a stable company where I can put my work ethic and skills in QA production and management to use in the overall success of the company, my team and ultimately, myself.

1993-1997

Lyons High School
GPA 3.72

- ISO 9001, 13485, 17025
- J-STD-001, IPC 610, 620
- AS9100, AS9102
- FDA Regulations
- CodeSoft, RFID, UDI Labeling and High QA software
- GD&T and Advanced GD&T Certified
- Clean Room, Six Sigma (green belt) 5S, OSHA and ESD training
- MS Office and Adobe CC suite expertise. I'm able to learn and apply new software with ease

Quality Specialist

Particle Measuring Systems (2022 - Current), Enersys (2022), Sierra Space (2021-2022), Matheson Gas (2019-2022), NEO Tech (2015/16, 2018/19), Acertara Acoustic Labs (2011-2013) Sonora Medical Systems (1996/97, 2002-2007)

Responsible for the interpretation of engineering drawings for inspection use and for creating new or revised drawings. Create new and use established metrics for the inspection of mechanical, electronic, and optical parts and sub-assemblies using calibrated tooling (FARO CMM, Freehand CMM, 3D Scanning, calipers, gauges in addition to various electronic inspection devices).

Quality Manager

*Septodont (2015-2017)
Circle Graphics (2013-2015)*

Responsible for the conversion of customer documentation and artwork, product, packaging and labels from a variety of software formats. Most projects were under FDA and ISO 13485 regulations, with Gamut profile creation required for various high-end printers I also created SOP and inspection documents for use in daily operations.

Freelance Artist

1997 to Current

Art or design contracts of various length, complexity, and style. I've been published in several magazines, books and other media throughout my career.