

Kelsey Guthmiller

323 8th St Ipswich, SD 57451 | kelseyguthmiller@gmail.com | 605.377.0084

Objective: Soon to be Robotics and Electronics Systems Technology graduate with 9 years of manufacturing experience. Seeking employment as a Technician. Looking to utilize my skills in equipment repairs, circuit board repairs and 9+ years of soldering.

Summary of Skills:

Management

- Lean manufacturing
- 5S

Industry Knowledge

- Soldering expert
- Circuit board repair
- Machine maintenance
- Programming ladder logic
- Technical documentation
- Root cause analysis
- Equipment calibrations

Leadership

- Group Leader
- First Responder
- CPR Certified

Software

- RSLogix
- Oracle
- Autodesk Inventor/CAD
- Workfront
- Optel
- MPulse

Education:

Lake Area Technical College, Watertown SD | Associate of Science Degree | Anticipated May 2024

Robotics/ Technician

- Cumulative GPA 4.0
- Presidents List 2022-2024

Electronics Systems Technology/ Technician

- Cumulative GPA 4.0
- Advanced Digital PC Build Champion
- Presidents List 2022-2024

Work Experience:

Banner Engineering Production Technician

January 2022 – Present
Aberdeen, SD

- Reading Schematics
- Test equipment repairs
- Programming automated optical inspection equipment
- Programming Nordson X-ray
- Preventative maintenance
- Quality inspections
- Expert re-work soldering
- Machine repairs
- Programming ERSA equipment
- Repairing pick and place machines (Siplace and MyCronic)
- Circuit board failure analysis
- Equipment calibrations
- Root cause analysis

Kelsey Guthmiller

323 8th St Ipswich, SD 57451 | kelseyguthmiller@gmail.com | 605.377.0084

Banner Engineering Group Leader

**March 2017 – January 2022
Aberdeen, SD**

- Project management
- Training new hires
- Solder trainer
- Intermediate Oracle user
- Employee moves
- Quality inspections
- Productivity tracking
- Employee management
- 5S training
- Train the trainer

Banner Engineering Machine Operator

**May 2015 – March 2017
Aberdeen, SD**

- Documenting Errors
- Running pick and place machines
- Running Automated Optical Inspection machines
- Optel navigation
- Quality inspections
- Training new operators
- Basic re-work soldering
- Component recognition
- Basic Oracle navigation

Banner Engineering Electronic Assembler

**February 2015 – May 2015
Aberdeen, SD**

- Soldering basics
- Wire soldering
- Reading assembly schematics
- Resin potting
- Butt soldering
- Lap soldering
- ESD training
- Using testing equipment