

**Joyce M. Limesand**  
**6309 West Broadway Avenue**  
**Brooklyn Park, Mn 55428**  
**763-464-1247**

## **OBJECTIVE**

To seek a career opportunity that will allow me to utilize my strengths in Technical, Electro-Mechanical and Leadership Skills acquired through work experience, while making a significant contribution to the success of my employer

## **Professional Experience:**

### **Beckman coulter, Inc.**

**Mar 2019 – June 2019 (temp project)**

#### **Electro-mechanical technician**

- Assembled various electronic products and sub-assemblies.
- Followed Schematic assembly drawings and technical prints in assembly process.
- Verified and tested all products and sub-assemblies.

### **Doordash**

**Jan 2018-Present (part time)**

#### **Delivery Driver**

Delivery of customers orders in a timely and efficient manner

### **Luther Automotive**

**Dec 2017 – Dec 2018**

#### **Vehicle Delivery (Runner) Part Time**

- Deliver cars to and from dealerships
- Valet customers vehicles to and from their homes

### **Electro Sensors**

**Mar 2006 – Nov 2017**

#### **Electro-Mechanical Inspector /Assembler**

- Inspected incoming parts to determine if meets qualifications to accept.
- Deciphered if part must be rejected
- Maintained full and accurate inspection reports using Microsoft Excel
- Inspected printed circuit board assemblies after production to ensure quality
- Programmed printed circuit boards for final assemblies
- Performed thru-hole and surface mount soldering per project requirements
- Followed schematic assembly drawings and technical prints in assembly process
- Knowledge of Handheld Meters and Oscilloscopes.
- Support Performed rework and repair of units
- Cut, Strip & Crimp Wires for Assembly of Sensors
- Tested all completed electronic products and sub-assemblies
- Maintained utility cleanliness and safety of all assigned equipment and tools

### **Micro Dynamics**

**Feb 2005 – Feb 2006**

**Assembler / Solderer**

- Performed thru-hole surface mount soldering according to job requirements
- Read blueprints and schematics to perform assembly
- Used oscilloscopes and hand-held multimeters

**Additional Skills:**

- IPC-A-610 Class 3 Soldering Certification
- J Standard Soldering
- ISO Requirements
- PIC Programming with SyteLine
- Precision Measurement Tools
- Cut , Strip & Crimp Wires for Assemblies
- Knowledge of Handheld Meters & Oscilloscopes
- Programming and Calibration
- Incoming Inspection
- 10+ years in Electro-Mechanical
- Followed Schematic assembly drawings and technical prints in assembly process.
- Inspected printed circuit board assemblies after production to ensure quality

**Education:**

High school diploma or GED, Minneapolis public school, MN      1983

Mpls Technical College  
Graphic Art's Diploma 1989