

5732 Waverly Ave Firestone CO 80504 303-562-5073 bbergfam@gmail.com

Bernard Berg

Detail-oriented, reliable, hardworking and strongly motivated. Energetic and committed to achieving company goals.

WORK EXPERIENCE

- | | | |
|---------------|---|-----------------|
| 9-17 | Computrol
Test operator/Tech - test department
Certified IPC specialist
Test electronic PCBA using a variety of test equipment including ICT, flying probe and functional test | Westminster, CO |
| 4-16 to 7-17 | Adecco Staffing/ Plexus
Higher-level assembler (HLA)
Continually improved processes through manufacturing solutions
Worked in Micron oven upgrades
Built parts for ovens to ABI instructions
Used torque drivers, torque wrenches
Palletized and crated parts
Worked in LAM research
RPDB line, built electronic panels for clean rooms
Ran high-voltage wires | Nampa, ID |
| 9-15 to 4-16 | Elwood Staffing
Various temporary positions
Including electronic assembly
Packaging and quality assurance
Plastic container manufacturing | Nampa, ID |
| 11-14 to 9-15 | Quality Thermistor
Electronic assembler
Assemble and install thermistor parts for a variety of applications | Nampa, ID |
| 9-13 to 5-14 | Elwood Staffing, G.E. Lighting Albeo Longmont, CO
Mechanical Assembler
Assembled and wired high-bay LED lightings | |
| 4-13 to 8-13 | Select Staffing, Magpul Erie, CO
Assembler
Assembled firearm accessories
Specialized in magazines and stocks | |

11-11 to 2-12 Encore Electric Englewood, CO

2nd year Electrical Apprentice

Worked on commercial project: NREL

Worked at prefab shop

Set up temp power and lighting

Bent conduit, pulled wires, read blueprints

6-10 to 10-11 IES Commercial Englewood, CO

2nd year Electrical Apprentice

Worked on industrial project: Coors Brewing Co.,

Assisted on commercial projects: NIST, Vestas, LaMar Foods

Ran rigid conduit

Worked on conveyance systems

Running conduit and mounting panels in electrical rooms

6-09 to 04-10 Encore Electric Englewood, CO

Electrical Apprentice

Worked on commercial projects

Assisted with installation at new Westminster high school and CU

Bent conduit, pulled wire, read blueprints

Trimmed devices, tied circuits together

Worked with other trades to ensure timely completion of tasks