

Xia Lee

xia.lee61@yahoo.com

Cell (303) 919-8535

Qualifications

- Machine Shop, Electronic/Mechanical Assembly and Production experience
- Experience in power tools, hand tools, drilling, taping, soldering, harnessing, wiring, sub assembly, final assembly, pretesting, grinding, and packaging
- Built transformers, generators, and HF Athena Tube Stand
- Soldering and harnessing

Employment

Assembly Technician

Terumo BCT, Lakewood, CO

06/11-5/13

- Built, tested, troubleshot, checked out, and packaged medical equipment
- Identified schedule upsets and was a key contributor in formulating the response to maintain schedule
- Detected and disposed of damaged products according to policies
- Maintained appropriate inventory levels and accuracy on the production floor
- Demonstrated high proficiency with the use of required hand-tools and test equipment

Production/ Manufacturer

Protogenic, Inc., Westminster, CO

05/06 – 01/11

- Operated resin machine
- Sanded SLA resins and maintained its cleanliness
- Made measurements of the length and diameter of the thickness
- Painted functionally
- Operated machinery

Mechanical Assembler

Carefree of Colorado, Broomfield, CO

02/02 – 06/06

- Built awnings for RVs and patios
- Assembled the arm of the awnings
- Measured roll bar lengths and housing lengths
- Packaged and shipped equipment
- Operated Bridgeport and Lath machinery

Assembler

Fischer Imaging, Denver, CO

10/84 – 08/00

- Built and assembled transformers for the MammoTest ® Select™ Breast Biopsy System
- Harnessed and soldered
- Built the HF Athena Tube Stand, an x-ray for breast biopsy
- Built a generator, used to supply more power to radiographic and fluoroscopic imaging devices
- Built inverter for DC changed to AC

08/04 – 05/06(Rehire)

Education

Jefferson Online High School Online Program
High School Diploma

Completed 01/07

Community College of Denver

Denver, CO
Incomplete

Opportunity School (ESL)
Certificate in Machine Shop, Electronic Assembly, Solder, and Harness

Denver, CO
Completed in 1984