**Tedd Jean**

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Objective

An opportunity to prove my skills in a challenging work environment

Experience

Portland Wiring Harness

Electrical Technician:

Oct 2019 - Present

Wire harness building, reading wire schematics and diagrams, quality assurance (QA) processes, use of pneumatic and electronic equipment for testing and assembly processes

Applied Beams LLC.

Engineering Technician (part-time):

Nov 2018 - Aug 2019

Micro-machining manufacturing and quality assurance (QA) processes utilizing focused ion beam and other technologies, assisting as needed in electron and ion microscope system assembly, test and repair, safely operate manual lathe for polishing parts, Creating shipping label and shipping products via UPS or FedEx, Receiving incoming packages, using QuickBooks to input sales orders, write up & print invoices

Simbe Robotics (Contract)

Robot Technician:

February 2018 - Sept. 2018

Building prototype inventory checking robots, wire harness fabrication, process development and improvement, creating work & assembly instructions, testing PCBs and electrical components with multimeter, using hand & power tools for fabrication, proficient soldering, assisting engineering teams with projects, working long hours

DW Fritz (Elwood Staffing)

Controls Technician:

June 2017 - Feb. 2018

Working in a team or on my own with limited supervision, job shop environment, building sub-assemblies, wire harnessing, installing controls, working towards tight deadlines

ZOOX Inc. (Autonomous Driving)

Engineering Technician:

February 2017 - May 2017

Vehicle integration team: building numerous prototype wire harnesses for vehicle kits , use of hand & power tools, working with engineering on special projects, inventory checks, soldering skills, strong attention to detail, self-motivated, excellent oral and written communication skills

Kespry Inc. (Drone Startup)

Manufacturing Technician

Jan. 2016 - Feb. 2017

Assembly and validation of electro-mechanical assemblies, building commercial grade drones, work in a team or on my own with limited supervision, soldering skills, wire harnessing, composite work, building/testing batteries, ESD knowledge, using multimeter & tachometer, supporting engineering with projects, continuous improvement

AIMCO Global (Torque tools)

Production Technician

Oct. 2014 – Dec. 2015

Assembly of DC controllers, install PCBs, knowledge of AC/DC, connect cables and wires, use hand tools such as wrenches, soldering, wire crimping and stripping, use pneumatic and electric tools, hold tolerances, inspect and test completed units, build sub-assemblies, read engineering drawings and assembly instructions, ESD clothing, wire harnessing, work in a team or individually, use multimeter & tachometer

Stanley Hydraulic Tools (Aerotek)

Mechanical Assembler:

March 2014 – September 2014

Assembly of hydraulic railroad equipment, use hand & power tools, mechanical assembly (bearing installation, gear backlash, pulley alignment), hold tolerances, inspect parts, read blueprints, maintain a clean work environment, lift and maneuver heavy objects, builiding vacuum pumps

Lam Research (Superior Temps)

Assembly Technician:

***Sept. 2013*** ***– Feb. 2014***

Assemble electro-mechanical wafer fabrication machinery or sub-assemblies, team player, wear PPE, work in a clean room environment, cable harnessing, lift up to 50 lbs., follow projects through Citrix and SAP, hold tolerance, use torque tools, follow quality standards, component installation

Blount International

Lubrication Specialist II:

***Feb. 2011*** ***– Oct. 2012***

Lubricate and oil electro-mechanical machinery, self-starter, Chemical representative, help customers with oil leaks or problems on machines, follow OSHA procedures, wear PPE, Safety representative, operate forklift and pallet jacks frequently, keep daily chemical inventory, implement 6 sigma and lean principles, Preventative Maintenance, teach MSDS documentation and communication

Blount International

Machine Specialist II Assembly:

***Apr. 2009 –Jan. 2011***

Assemble chainsaw chain to exact length and pitch for customers, work with automatic electro-mechanical machinery and input specifications into computers, work with SAP system, follow OSHA standards, work in a team or independently, use basic tools, drive around electric carts to retrieve/deliver parts to assembly, lift up to 50 lbs., package chain reels

Blount International

Machine Specialist II Chrome/Rack Build:

***Dec. 2005 – Aug. 2007***

Manufacture chrome parts to exact specifications and high volume quotas, work in a team or independently to meet daily productivity goals, handle toxic chemicals safely, wear PPE, lift up to 80 lbs., build plastic racks for chroming parts, use large industrial oven with fire- retarded mittens and jacket, frequent exposure to toxic and non-toxic chemicals

Education

Clackamas Community College

Business Administration, 2009-12

Western Oregon University

None, Business Entrepreneurship, 2007-09

La Salle High School

HS Diploma, 2000-04

Other Experience:

-Working knowledge of Google Docs, Google Sheets, Jira, Slack, Solidworks

-Typing: 63 wpm, 7200 kph