

Drew Pinnacle
(503) 555-1097
16895 SW Seal Blvd. #12D Beaverton, OR 97008
E-mail: drewpinnacle@gmail.com

Objective: To get an entry level CNC operator position at Chemwest

Computer Skills

Knowledge of SolidWorks making 2D sketches and drawings, importing solids and custom origins to create contour and pocket toolpaths on MasterCam.

Technical skills

Blueprint reading skills, set up and start CNC milling machines and observe operation to ensure specifications are met. Operation of conventional milling and turning machines. Soldering fine pitch components and thru hole on circuit boards.

EDUCATION

Portland Community College:

AAS Machine Manufacturing Tech Expected Graduation Aug. 20XX

CSWA Solidworks Certification for Mechanical Design 20XX

WORK EXPERIENCE

Tektronix, 20XX-20XX: *MyData machine operator*

Inspected assembly of circuit boards for oscilloscopes while working with schematics. Used oracle and Eagles software to log assembly processes. Provided daily communication by e-mail or by phone with Process Engineers to report issues with part defects and write escalation of such events.

PlanarWorld 20XX-20XX: *Assembly Technician*

Built touch screens and monitors. Responsible for reviewing BOM list material. Communicated with warehouse staff to find missing and correct quantities of parts needed per assembly. Reported to Engineers verbally on a constant basis regarding current build process and ways of improving line flow. Followed step-by-step written information, passing on proper information of incoming BOM material issues to QA and Process Engineering.

Electro Cam 20XX-20XX: (formerly Micropower): *Soldering Specialist*

Built battery packs and soldered circuit boards for ITAR products. Inspected quality of solder on PCA boards. Experience with thru-hole soldering while following the process of Kanban (lean manufacture).