

# Charles W. Beddow, Jr.

111 2<sup>nd</sup> Ave. SE Apt. # 7

Austin, Mn. 55912

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(H) (507) 438-3716

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## Objective:

Seeking a stable position with a growing company. I have a background in maintenance and production.

## Education:

### High School:

Graduated from Huguenot Academy in  
Richmond, Va. In 1979

### Secondary:

1980 - 1981

to

just graduated

Richmond Technical School: Machinist from

Attended Riverland Community College. Studied

Obtain an AA and AS in computer technologies. I

In May of this year.

### Organizations:

Phi Theta Kappa Society

## Job History / Duties:

### Apartment Maintenance:

Earl Gwin  
Austin, Mn.

Start Date: 01/07 - End Date: 02/13  
Help with Apartment turn-overs. Duties included, but not limited  
To: roofing, cleaning, weekly lawn care, etc.

Material Handler/Forklift Driver:

Austin Packaging Company  
Austin, Mn.  
Start Date: 03/01/06 - End Date: 09/01/06  
Issue and return ingredients to various lines.  
Take finished  
trucks. Use  
Goods to designated areas. Load and unload  
Scanning system to receive in goods.

Press Operator:

Weyerhaeuser  
Austin, Mn.  
Start Date: 04/01/05 - End Date: 07/01/05  
Set up the press for box runs. Install and/or  
remove dye plates.  
Check ink for viscosity and PH. Insure  
registration and quality of  
Boxes was within desired specifications. All  
other aspects of the  
Job as determined by each individual run.

Maintenance Mechanic:

Austin, Mn.  
Quality Pork Processors:  
Austin, Mn.  
Start Date: 11/01/04 - End Date: 02/01/05  
Performed preventive maintenance on all  
machines on an on -  
Going basis and make repairs as needed  
during a run. Equipment  
Used: welding, all variety of hand tools,  
pneumatic and hydraulic

Torches, rebuild water pumps, and other assigned duties needed

### Plate Mounter:

Hood Packaging  
Grand Forks, N. Dakota  
Start Date: 06/01/2000 – 04/01/2004  
Mounted plates to cylinders using a Beffebi Mounter. Mounted Plates, proofed on paper for registration purposes. Quality Control. Also conducted bi-annual audits and inventory to stay Qualified for OS9000. Would also assist on presses.

### Additional Skills:

Forklift operator, supervisory skills, excellent customer service Skills, and computer literate. Experienced in: Wire feed welding, Acetylene torches, press brake, shear, hole punch, twin screw Extrusion, calibration, accrassun feeders, bulk density rates, and Fabrication. Also, excellent documentation and communication Skills.

### Medical Explanation:

In February of 2013 I was diagnosed Cirrhosis of the liver. I've been receiving SSI since then. My Doctors tell me they caught

it very early and that I now have 85% use of my liver. It has been hard living off \$735 a month. I would like to return to the work force so I don't feel as though I am living off the government. I would like to earn a respectable living wage. I have not been gainfully employed since my diagnosis as per doctor's orders. I took this opportunity to return to school where I graduated on May 17<sup>th</sup> of this year. In case you were not aware, the liver is the only organ that is self-rejuvenating. I mention this because the doctor has since given the okay to return to work on a fulltime basis. To squash any negative concerns and in the spirit of full disclosure, I have not had a drink since February 18, 2013.

Thank you

for your consideration,  
Charles W. Beddow, Jr.

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## References:

Derek Warrington (507) 202-1724

Bill Cook (507) 434-2040

Frank Matson (507) 219-6635

## Addendum

I am submitting this addendum to inform you of another previous job since this resume format doesn't allow any more past work experience.

I am originally from Richmond, Va. And while in my late 20's, I worked for a company named Alloy Polymers. While employed

there, I was a supervisor of the 'turn around' department. I was responsible for all set-ups of twin-screw extruder operations. These responsibilities included (but not limited to) building screws, installing heater zones, calibration of all feeders and downstream apparatus including pelletizers and multiple forms of packaging.

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