

**Tony Thao**  
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**CAREER OBJECTIVE:**

A reliable, multi tasking individual; seeking a long term full time position in the manufacturing industry.

**PROFESSIONAL QUALIFICATIONS:**

- Blue print reading skills
- Familiar with Haas, Fanuc, Yasnac, and Okuma OSP control
- Familiar with set ups on CNC mills
- Familiar with three and four axis mills
- Familiar with Citizen Swiss
- Hand tool experience/measurements
- Cad/Cam experience
- Great with math problems
- 4 years of CNC experience
- 6 + years of machining experience
- GD & T and G & M code experience
- Achived Machine Tools CNC diploma, and Swiss certificate

**EDUCATION:**

***Machine Tools: Diploma/Swiss certificate***  
Hennepin Tech

**Graduation date: 2016-17**

**Work History**

***Production Engineering Corporation***  
***CNC Mill Machinest***

***Current***

3515 Marshall St NE, Minneapolis, MN 55418

- Set up Okuma mills
- Operate and adjust offsets on the Okuma OSP control
- Use hand tools to measure finished parts
- Inspect first article before running parts
- Keep machine and shop floor clean

***Cirtec***

***6/2018 to 6/2019***

***CNC Mill Machinest***

9200 Xylon Ave N, Brooklyn Park, MN 44334

- Operate multiple mills
- Use microscope to check parts
- Inspect parts to make sure parts are in tolerance
- Use CMM
- Adjust offsets on Fanuc and Yasnac mills
- Familiar with setups on the Kitamura Mill
- Familiar with the NHX 4000 Mill control
- Keep machine and shop floor clean

Reason for leaving: Cirtec is a good company for students who are still in school or still learning how to operate CNC machines. I left because I felt that I've learned how to operate and use there equipments to the best of my knowledge, but Certec wouldn't allow

me to set up there CNC machines.

**Tesla**

**CNC Mill Machinest  
6/2018**

**2/2017 to**

9405 Winnetka Ave N, Brooklyn Park, MN 55445

- Set up multiple jobs a day
- Operate and adjust offsets on the Haas control mills
- Work with Gibbscam program
- Deburr finished parts
- Inspect first article for correct measurements
- Keep machine and shop floor clean

Reason for leaving: Finished with two year CNC diploma/Swiss certificate and I was looking for a better position within the company.

**Perbix**

**2/2017 to 10/2017**

**CNC Mill Machinest**

9405 Winnetka Ave N, Brooklyn Park, MN 55445

- Set up multiple jobs a day
- Operate and adjust offsets on the Haas control mills
- Work with Gibbscam program
- Deburr finished parts
- Inspect first article for correct measurements
- Keep machine and shop floor clean

Reason for leaving: Perbix was bought out by Tesla in October 2017. I was still working at the current location but it's now a different company name.

**Muscle Bound Bindery**

**5/2004 to 2/2017**

**Machine Operator**

701 Plymouth Ave N, Minneapolis, MN 55411

- Set up machines and prepare for operation
- Operate machines and check parts
- Load up stock into machines

Reason for leaving: I've found a CNC mill position that fits my life career.

**References**

*Hennepin Technical Collage*

*CNC teacher ; Robert Lund (763) 488-2624*

*Hennepin Technical Collage*

*CNC teacher ; Richard Grunlund (763) 488-2445*

*Hennepin Technical Collage*

*CNC teacher ; Craig Barringer (651) 503-6914*