## **Tom Seike**

5846 NE  $81^{\rm st}$  Ave. Portland, OR 97220

**Objective:** To obtain a position as a Machine Technician

## Skill Set

- Manual lathes, mills and surface grinders. CNC lathe experience
- MIG & TIG welding and Oxy-Acetylene cutting and brazing
- Hand tools, powered shop tools, care and use of precision metrology instruments
- Familiar with current ASME Y14.5-2009 Geometric Dimensioning & Tolerancing
- Good verbal and technical communication, proficient with MS Office

## **Experience**

Mechanic	Western Bikewo	orks Portland, OR	20XX-Current	
<ul> <li>Troubleshoot and repair wide variety of shifting and braking systems including electronic shifting and hydraulic disc brakes</li> </ul>				
<ul> <li>Write repair estimates/service tickets.</li> </ul>				
<ul> <li>Customer service experience, cashier expertise</li> </ul>				
<ul> <li>Specialize in difficult custom electronic shifting and generator lighting installs</li> </ul>				
CNC/Manual Lathe Operator	CNC Polymers	Portland, OR	20XX-XX	
<ul> <li>Produced plastic (delrin, HDPE, nylon) gears and pulleys from blueprint</li> </ul>				
<ul> <li>Operated Haas HL2, TL2, Manual lathes</li> </ul>				
<ul> <li>Provided machining solutions with minimal tooling in a job-shop environment</li> </ul>				
<ul> <li>Quality inspection of finished parts, troubleshoot and adjust programs for accuracy</li> </ul>				
Machine Operator / Maintenance	CoorsTek Hills	sboro, OR	20XX-XX	
<ul> <li>Precision boring on SIP 6A hydroptic jig borer, .0002" position tolerances</li> </ul>				
<ul> <li>Misc. mills, lathes and surface grinders-basic operation</li> </ul>				
<ul> <li>Tracked production using MFG-Pro software</li> </ul>				
<ul> <li>Documented critical dimension data</li> </ul>				
<ul> <li>Machine tool maintenance and repair</li> </ul>				
Education				

## <u>Education</u>

AAS, Machine Manufacturing	Portland Community College	Expected Graduation 20XX
----------------------------	----------------------------	--------------------------