

**Noah N. Wright**  
 40 Wood St. Apt. 1  
 Old Town, ME 04468  
 (207) 356-1675  
[noah.wright@umit.maine.edu](mailto:noah.wright@umit.maine.edu)

<b>Objective</b>	To obtain a position utilizing my engineering background and technical skills.								
<b>Work Experience</b>	<p>--Engineering Internship  <b>Cianbro Corp.</b> Summer 2005        -Worked as Millwright Helper at a hydroelectric dam        -Became skilled in making precision measurements</p> <p>--Engineering internship  <b>Liberty Equipment/ Massey Ferguson Inc.;</b> Hermon, ME 2004-present        -Worked on research/design of wood harvest components for machines        -Developed feasibility of using a tractor for wood harvesting        -Designed skid plate assembly for wood harvesting tractor        -Aided in design of gearbox for snow blower unit</p> <p>--Cook  <b>Bugaboo Creek Restaurant;</b> Bangor, ME 2002-2004        -Attained status of Certified In-Store Trainer        -Enhanced interpersonal and problem-solving skills        -Worked in a high-stress environment with quickness and efficiency        -Interacted and worked effectively as a team</p>								
<b>Education</b>	<p>Candidate for B.S., Mechanical Engineering, 2006        University of Maine, Orono, ME        GPA: 3.21 (4.0 scale)</p>								
<b>Awards/Honors</b>	<p>Dean's list 2003-2004 school year        Pulp and Paper Scholarship        Maine Metal Workers Association Scholarship</p>								
<b>Relevant Courses</b>	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Fluid Mechanics</td> <td style="width: 50%;">Strength of Materials</td> </tr> <tr> <td>Mechanical Design</td> <td>Materials Science</td> </tr> <tr> <td>System Dynamics</td> <td>Dynamics</td> </tr> <tr> <td>Thermodynamics</td> <td>Mechanical Vibrations</td> </tr> </table>	Fluid Mechanics	Strength of Materials	Mechanical Design	Materials Science	System Dynamics	Dynamics	Thermodynamics	Mechanical Vibrations
Fluid Mechanics	Strength of Materials								
Mechanical Design	Materials Science								
System Dynamics	Dynamics								
Thermodynamics	Mechanical Vibrations								
<b>Computer Skills</b>	Word, Excel, Web, FORTRAN, MATLAB, Mathcad, SolidWorks								
<b>Activities</b>	Member, ASME, SAE, UMAINE Clean Snowmobile Team, Member, Pi Kappa Alpha Fraternity								
<b>Interests</b>	Motorecycles								