## **Andrew Tracy**

	adtme11@gmail.com ■ adtme.com	
EDUCATION:	<ul> <li>Rensselaer Polytechnic Institute, Troy, NY B.S. Mechanical Engineering</li> <li>Graduated Summa cum Laude</li> <li>Academic Citation: Outstanding Work in Mechanisms</li> <li>Academic Citation: Outstanding Work in Modeling and Analysis of Uncertainty</li> <li>Member: Tau Beta Pi, National Engineering Honor Society</li> </ul>	May 2011
PROFESSIONAL EXPERIENCE:	<ul> <li>Energy Analyst, Ascend Analytics, Boulder, CO</li> <li>Oversaw complex, highly customized software deployments involving database, analytics, and front end components</li> <li>Managed multiple client relationships by being the first point of contact on all software issues</li> <li>Designed and implemented business processes to improve efficiency, increase transparency, and improve customer relationships</li> </ul>	September 2011- May 2014
	<ul> <li>Lighting Research Center, Troy, NY</li> <li>Worked in testing lab with variety of electrical and mechanical equipment</li> <li>Tested products for World Bank with custom-built rigs and circuitry</li> </ul>	Fall 2010- Spring 2011
	<ul> <li>Senior Counselor, YMCA Day Camp Norwich, Huntington, MA</li> <li>Worked with one other counselor to supervise groups of 10-12 children</li> <li>Designed and organized bi-weekly theme day events</li> <li>Maintained active channels of communication and solved problems with other counselors, supervisors, and parents</li> </ul>	Summer 2010, 2008
	<ul> <li>Quality Coordinator, Olympic Manufacturing Group, Agawam, MA</li> <li>Generated feasibility data through iterative R&amp;D testing for new products</li> <li>Helped perform quality control tests on current products (tensile and shear tests on screws)</li> <li>Graphed project progress with Microsoft Excel</li> </ul>	Summer 2007
RELEVANT COURSEWORK:	Modeling and Control of Dynamic Systems  Modeled dynamic first- and second-degree systems and controllers to track single inputs and react to disturbances. Worked in lab with MATLAB.	Spring 2011
	<b>Embedded Control</b> Built circuitry and programmed a car and blimp to interface with hardware and autonomously drive/fly within specified boundaries.	Fall 2009
TECHNICAL SKILLS:	<ul> <li>Microsoft Office Suite, with emphasis on Excel</li> <li>3D modeling: NX, Solidworks, 123D</li> <li>Programming: MATLAB, BASIC, C, Java, Python, SAS</li> <li>Basic machine shop skills</li> <li>Basic electrical skills</li> </ul>	