

Andrew Tracy

adtme11@gmail.com ■ adtme.com

EDUCATION:	Rensselaer Polytechnic Institute, Troy, NY B.S. Mechanical Engineering <ul style="list-style-type: none">Graduated <i>Summa cum Laude</i>Academic Citation: Outstanding Work in MechanismsAcademic Citation: Outstanding Work in Modeling and Analysis of UncertaintyMember: Tau Beta Pi, National Engineering Honor Society	May 2011
PROFESSIONAL EXPERIENCE:	Energy Analyst, Ascend Analytics, Boulder, CO <ul style="list-style-type: none">Oversaw complex, highly customized software deployments involving database, analytics, and front end componentsManaged multiple client relationships by being the first point of contact on all software issuesDesigned and implemented business processes to improve efficiency, increase transparency, and improve customer relationships	September 2011-May 2014
	Lighting Research Center, Troy, NY <ul style="list-style-type: none">Worked in testing lab with variety of electrical and mechanical equipmentTested products for World Bank with custom-built rigs and circuitry	Fall 2010-Spring 2011
	Senior Counselor, YMCA Day Camp Norwich, Huntington, MA <ul style="list-style-type: none">Worked with one other counselor to supervise groups of 10-12 childrenDesigned and organized bi-weekly theme day eventsMaintained active channels of communication and solved problems with other counselors, supervisors, and parents	Summer 2010, 2008
	Quality Coordinator, Olympic Manufacturing Group, Agawam, MA <ul style="list-style-type: none">Generated feasibility data through iterative R&D testing for new productsHelped perform quality control tests on current products (tensile and shear tests on screws)Graphed project progress with Microsoft Excel	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
	Embedded Control Built circuitry and programmed a car and blimp to interface with hardware and autonomously drive/fly within specified boundaries.	Fall 2009
TECHNICAL SKILLS:	<ul style="list-style-type: none">Microsoft Office Suite, with emphasis on Excel3D modeling: NX, Solidworks, 123DProgramming: MATLAB, BASIC, C, Java, Python, SASBasic machine shop skillsBasic electrical skills	