522 West Beaver Ave Apt B State College, PA 16801 alex@wyczalkowski.com		721 Farmhouse Lane Harrisburg, PA 17111
<u>Objective</u> :	To obtain a salary position at a mechanical design of where I can continue to develop my knowledge in the towards becoming a Professional Engineer in a comp environment	e field and work
Education:	The Pennsylvania State University Bachelor of Architectural Engineering, Mechanical of 5 year professional degree, ABET accredited Entrepreneurship Minor GPA: 3.66/4.0 E.I.T. Upon Graduation	Option, May 2009
<u>Relevant Experience</u> :		
Job: Responsibilities:	McKinstry, Energy Engineering Intern, Summer 200 Built eQUEST energy model for new McKinstry He takeoffs for Energy Audits, Utility Data Analysis, E existing clients	adquarters, Building
Job: Responsibilities/Skills Size:	College Works Painting, Branch Manager, Summer Marketing and Advertising, Sales, Management, Pro Customer Relations, Payroll, Goal Setting and Team \$85,000 in revenue Employed 8 people	ofit Management,
Awards:	27 clients over 4 months Finalist for Pennsylvania Manager of the Year	
<i>11wara</i> 5.	Thanse for Tennisylvania Mandger of the Tear	
PUBLICATIONS:	2009 Arch Engineering Senior Thesis: McKinstry O www.engr.psu.edu/ae/thesis/portfolios/2009/amw50	•
COMPUTER PROGRAMS: AutoCAD, Revit, eQUEST, Microsoft Office		
Honors:	Phi Alpha Epsilon, Architectural Engineering Honor National Merit Scholarship: Commended Student Ar Aaron J Moore Memorial Scholarship (2004)	•
Extra Curricular:	President - Penn State Snowboard Club (2008-2009) Ran club of over 400 members Managed over \$100,000 in yearly revenue Teacher's Assistant for Professor Moses Ling (2007 Worked for Architectural Engineering Department - Organized Fundraiser Sold used studio supplies to students; proceed	-2009) Summer 2006:
<u>References</u> :	Available upon request	