

522 West Beaver Ave Apt B  
State College, PA 16801  
alex@wyczalkowski.com

721 Farmhouse Lane  
Harrisburg, PA 17111

**OBJECTIVE:** To obtain a salary position at a mechanical design or construction firm where I can continue to develop my knowledge in the field and work towards becoming a Professional Engineer in a competitive business environment

**EDUCATION:** The Pennsylvania State University  
Bachelor of Architectural Engineering, Mechanical Option, May 2009  
5 year professional degree, ABET accredited  
Entrepreneurship Minor  
GPA: 3.66/4.0  
E.I.T. Upon Graduation

**RELEVANT EXPERIENCE:**

***Job:*** McKinstry, Energy Engineering Intern, Summer 2008  
***Responsibilities:*** Built eQUEST energy model for new McKinstry Headquarters, Building takeoffs for Energy Audits, Utility Data Analysis, Energy Star for existing clients

***Job:*** College Works Painting, Branch Manager, Summer 2007  
***Responsibilities/Skills:*** Marketing and Advertising, Sales, Management, Profit Management, Customer Relations, Payroll, Goal Setting and Team Building

***Size:*** \$85,000 in revenue  
Employed 8 people  
27 clients over 4 months

***Awards:*** Finalist for Pennsylvania Manager of the Year

**PUBLICATIONS:** 2009 Arch Engineering Senior Thesis: McKinstry Oregon Headquarters  
[www.engr.psu.edu/ae/thesis/portfolios/2009/amw5000](http://www.engr.psu.edu/ae/thesis/portfolios/2009/amw5000)

**COMPUTER PROGRAMS:** AutoCAD, Revit, eQUEST, Microsoft Office

**HONORS:** Phi Alpha Epsilon, Architectural Engineering Honors Society (2008-09)  
National Merit Scholarship: Commended Student Award (2004)  
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 (2007-2009)  
Worked for Architectural Engineering Department - Summer 2006:  
Organized Fundraiser  
Sold used studio supplies to students; proceeds went to SSAE

**REFERENCES:** Available upon request