CYNTHIA MILINICHIK

SCHOOL ADDRESS: 325 S. GARNER ST. APT #301 STATE COLLEGE, PA 16801

E-MAIL: CLM311@PSU.EDU CELL:(610)509-0777 PERMANENT ADDRESS: 1220 PENNSYLVANIA ST. WHITEHALL, PA 18052

http://www.arche.psu.edu/thesis/eportfolio/2007/portfolios/CLM311/

٠	_			
	XPERIENCE			
	y 2007	Simpson Gumpertz & Heger Inc.	Boston, MA	
ь	Engineer			
•	•	rt working for Simpson Gumpertz & Heger Inc. in July		
	mmer 2006	Borton Lawson Engineering	Bethlehem, PA	
S	Structural Engineering Intern			
	§ Designed Gravity Load System for the new Archer Daniels Midland Chocolate Factory			
	§ Developed LRFD Composite Slab Design Spreadsheet to Supplement Hand Calculations			
		AAD to Aid Wind Load Analysis		
	mmer 2005	Structural Repair Group, LLC.	Gaithersburg, MD	
F	Assistant Project Inspector			
	§ Investigated Existing Structures for Cause of Failure or Potential Failure			
§ Recorded Observations of Implemented Repairs during Construction Monitoring Phase				
	§ Converted Repair Desig	n Documents from Hand Sketches into AutoCAD Files		
Su	mmer 2004	Lutron Electronics Co., Inc.	Coopersburg, PA	
Т	Technical Support			
§ Communicated Information with Confidence Ensuring Customer Faith				
§ Assisted Customers with Questions Regarding their Lighting Control Needs				
§ Specialized in Wall Box, High Power Modules, Ballast, General Technical				
EDUCAT	•			
20	002 – Present	The Pennsylvania State University	University Park, PA	
	n Degree of Study: Integrated Bachelor and Master of Architectural Engineering			
	n Structural Option			
	•	lited Professional Bachelors Degree		
	Expected Creduction Date: July 2007			
	Cumulativa Crada Point Average, 2 27/4 00			
Deced the Fundamentals of Engineering Fuencing April 2007				
n	Related Courses and Course Pr		Ctm. rate mal. A male rate	
	<pre>§ Steel § Concrete § Wood § Surveying</pre>		Structural Analysis Building Failures	
	3 3		_	
	 Analyzed the Structural Wood Members of a 200-year-old Historic Mansion Designed Personal Web Page: www.personal.psu.edu/clm311 			
n	Software Experience:	CAD C DAMCtool C AutoCAD C Frond C	D	
1 0 T D // T		SAP § RAM Steel § AutoCAD § Excel §	Dreamweaver	
ACTIVIT		al Francisco de Accepiation. Donn Ctata Ctudont Charter		
§ 8		al Engineers Association, Penn State Student Chapter to Represent the major to Prospective AE Students		
§ §		ents of Penn State's Solar House for National Solar Deca	athlon Competition	
ع Awards	Developing structural compon	ionis on controlate a solar mouse for mational solar dece	annon compeniion	
§ S	2006 Simpson Gumpertz and	Heger Scholarship		
3 §	2004, 2003, 2002 Thomas R. ar	·		
		.a _aa.a mago oonolalomp		

§ Building Forensics, Sustainable Design, Historic Preservation, Architecture, Photography

INTERESTS