GERALD CRAIG

2220 Story Ave, Niskayuna, NY 12309 (518) 429-6403 Jerryc.rr@gmail.com

OBJECTIVE:

To secure full time employment with an engineering firm and gain the experience necessary to become a successful licensed professional engineer.

EDUCATION:

The Pennsylvania State University, University Park, PA

Bachelor of Architectural Engineering – Structural Option – GPA 3.5 (out of 4.0) – May 2010 Five year professional degree – ABET accredited

EXPERIENCE:

Zielinski Home Improvement, Schenectady, NY

April 2007-Present

Home Improvement Specialist, General Contracting

Coordinating and completing construction of various home improvement projects, work with local building departments to maintain code compliance, and work to obtain home owner satisfaction.

Charter Concord Construction, Albany, NY

February 2005–February 2007

Superintendent

Planned and coordinated construction phases and subcontractors, worked with project owners and investors to assure satisfactory progress, worked with the local building department to maintain code compliance, read and reviewed construction/shop drawings and documents, estimated quantities, and made material orders.

A E Rossi Builders, Schenectady, NY

May 2004–February 2005

Residential Construction Wood Framing

Read construction plans, performed construction layouts, and managed a small construction crew.

C&S Engineers - Industrial Services Group, Syracuse, NY

May 2002-August 2002

Engineering Technician-Intern

Created, edited, and reviewed construction/shop drawings and documents (AutoCAD), structural steel and reinforced concrete design of various small projects (RAM Advanse), and site survey and layout.

Sear-Brown - Schools Group, Syracuse, NY

May 2001-August 2001

Engineering Technician—Intern

Created, edited, and reviewed construction/shop drawings and documents (AutoCAD), and structural steel and reinforced concrete design of school additions (STAAD PRO).

Cortland County Highway Department, Cortland, NY

May 1996-August 2000

Engineering Aide/Technician-Intern

Entry-level project management (engineering & construction phases), created and reviewed construction/shop drawings and documents (AutoCAD), site survey and layout, structural steel and reinforced concrete design of bridges, highway design and construction, estimated quantities, and performed quality control inspections.

SKILLS:

SAP, ETABS, AutoCAD, STAAD PRO, RAM Advanse, Adobe Photoshop CS3, Microsoft Office, General Construction Management, "Value" Engineering

ACHIEVEMENTS & MEMBERSHIPS:

McKamish Family Trustee Scholarship (2010)

Student Society of Architectural Engineers

American Institute of Steel Construction

Golden Key International Honor Society Invitation – The Pennsylvania State University Chapter

(May 28, 2010)