



PAUL STEWART

42 Victoria Circle Jackson, NJ 08527 732.363.9468
axispaulstew@gmail.com

Education

Rensselaer Polytechnic Institute, Class of 2012

Bachelor of Science, Civil Engineering
Concentration: Structures
Minor: Architecture

Summary

I am a Civil Engineering graduate with a concentration in structures from Rensselaer Polytechnic Institute. I have experience performing structural engineering tasks with Ysrael A. Seinuk PC and Hardesty & Hanover LLP. I also have an extensive background in architecture, management, graphic design, I am currently pursuing candidacy in the Society of Actuaries while maintaining my own ecommerce site.

Experience

Owner - Paul's Boutique (Jackson, NJ)

My very first ecommerce site after being a long time user of niche markets Reverb and Ebay. I specialize in the buying, modifying, and selling of music equipment including guitars, amplifiers, and effects units.

Structural Engineer - Ysrael A. Seinuk, PC (Woodbridge, NJ)

Ysrael A. Seinuk, PC is a respected name in the multi disciplinary fields of structural and civil design, as well as in transportation engineering. Founded by Professor Ysrael A. Seinuk, PE in 1977, the company has performed structural and civil engineering services for projects worth billions of dollars in various locations throughout the United States.

Civil Engineer Intern - Hardesty & Hanover LLP (Trenton, NJ)

Worked on construction sites in Bass River and Route 52, Ocean City.
Performed inclometer tests and analysis.

Administrative Assistant - Claims Training Services (Jackson, NJ)

Organized and developed ACT Databases to send merge letters and workbooks. Developed and bound "Successful Subrogation" course guides.

Ocean Lifeguard - Normandy Beach (Toms River, NJ)

I performed all proper surveillance duties and was certified for CPR, first aid, open water rescue swimming, defibrillation, and airborne illnesses.

Projects

SUNY Buffalo School of Medicine and Biomedical Sciences

My design work on this project included, but was not limited to a custom canopy featuring twenty uniquely shaped outriggers designed by myself, a skybridge connecting to a neighboring hospital, and a monostringer Y-shaped grand atrium staircase.

Marriott Miami World Convention Center

The Miami Marriott World Convention Center is a 54 story concrete and steel structure comprised of four main wings and a large 190,000 square foot public area featuring conference rooms, exhibition halls, and meeting rooms on the first four levels

Awards

Rensselaer Leadership Award Scholarship
Graduated in top 5% of high school class
High school Physics, Art, Spanish medalist

Theta Chi Dusty Rhodes Scholarship
Architectural work in Albany Art Gallery
Class of 2011 president - Theta Chi

Skills Interests

AutoCAD, RISA 3D, Revit, Rhino, STAAD, Robot Structural Analysis, Adobe CS

Music, Guitar, Writing, Running, Swimming, Cycling, Graphic Design