

Joseph Rossi Schell

24605 Gulf Bay Road
Orange Beach, AL 36561

Scheljr@auburn.edu
Tel: (251) 752-1523

Education

Bachelor of Polymer & Fiber Engineering
Auburn University, Auburn, Alabama

December 2011

- Major GPA: 2.8
 - **Related Course work:** Protective Materials, Fibrous Materials/Structures, Structures & Properties of Polymers & Fibers, Coloration & Finishing of Polymers and Fibers, Fiber Reinforced Materials, Mechanics of Flexible Structures, Polymer Processing
-

Experience

Senior Design Project: V2 Composites, Carbon Tension Control in Manufacturing.
(August 2010 - May 2011)

Project Advisors: Daniel Murphree, V2 Composites, and Dr. Sabit Adanur, Auburn University.

- Improvement of Carbon Fiber Spool System
- Machined parts and developed a new method to stop spool from over-spinning
- Output rate of the machine was restored to projected output rate

C & C Contractors-Mr. Carlos Rabren, Auburn, AL: Farm Ranch Hand.
(January 2010 - Present)

- Fix any problems that arise and carryout assigned jobs
- Handle cattle, mules, horses, and dogs
- House chores and watch land when the Rabrens leave town

Action Charter Service, Orange Beach, AL: First mate.
(January 2010-August 2011)

- Daily collection of sales receipts
- Entertained and handled 10-15 customers everyday
- Maintained a 55-foot boat in running/fishing condition throughout season
- Winter boat work to maintain running shape

Goodtimes Deep Sea Fishing, Orange Beach, AL: First mate.
(January 2006 - August 2009)

Fish-N-Fool Deep Sea Fishing, Orange Beach, AL: First mate.
(Summers 2004 and 2005)

Reel Addiction Charters, Orange Beach, AL: First mate.
(January 2000 - August 2003)

Key Skills

Personal: Verbal & Written Communication, Interpersonal Relations, Teamwork, Strong Work Ethic, Initiative, Leader, Organized & Goal Oriented

Computer: MS Word, Excel, PowerPoint, Internet, E-Mail, Solid Edge, AutoCAD, Matlab

Honors & Activities

Eagle Scout
Sigma Phi Epsilon Fraternity
Impact (Community Volunteer)

*References Upon Request