

Louis M. (Virginia Tech Packaging Systems and Design graduate - May '19) served as a laboratory assistant in VT's packaging lab, and treasurer of VT's student packaging club. He additionally is an Eagle

Scout. "I am most interested in the engineering and structural design fields of corrugated packaging."



Ben F. (Clemson University Industrial Engineering graduate - May '20) achieved a 4.0 GPA this past semester and has a Six Sigma Green Belt Certification. "I am interested in pursuing work in areas such as manufacturing or quality engineering within the

corrugated packaging industry."



Austin O. (Michigan State University Packaging Science graduate - May '20) had a six month co-op at Pepperidge Farm that included testing and design He earlier spent a summer working as a packaging warehouse

intern where he assisted in advancing automation between the warehouse and office. "I am motivated and excited to start working on the engineering side of the corrugated packaging industry."



engineering and design."

Lane S. (Illinois State University Graphic Communications graduate - May '20) acquired education in structural design through the ILS GC packaging track established in partnership with ICPF. "I'm looking to exercise my talents in packaging



Nick L. (Virginia Tech Packaging Systems and Design graduate May '20) has had packaging internships at DS Smith and twice at Volvo. "I am interested in all phases of corrugated packaging engineering."



Johnna K. (West Virginia University Industrial and Management Systems Engineer graduate - May '20) served a year and a half as an industrial engineering intern at Powerex Inc. and has a Six Sigma Green Belt Certification. "I am looking to

begin a career in manufacturing/process engineering to help continuously improve the company that hires me. I additionally have a goal to eventually reach high-level management".



Wesley S. (Clemson University Graphic Communications major and a Packaging Science minor -graduating December 2020) has completed two internships with WestRock as a

Continuous Improvement and Special Projects Intern. "During my two internships I worked with the printing and finishing department finding ways to improve efficiency in production. As a Graphic Communications student, I have a lot of lab experience learning about the different printing processes and the science behind inks and substrates. As a Packaging Science minor I learned about the laws, machinery, and science of packaging materials. I would enjoy being a part of the production process.



Ryan N. (Clemson Packaging Science major graduating December '20) is an Air Force veteran who has placed an emphasis in studying packaging materials. "My career goal is to excel in the field of research & development, creating new packaging that exceeds customer

requirements and promotes a sustainable future. "