NATHAN MACKENZIE

75 Pork Point Road, Bowdoinham, ME 04008 (207) 841-5939 nathan.mackenzie@maine.edu Objective Seeking an internship that will utilize my technical knowledge and analytical skills, while gaining valuable experience working alongside professionals. Education 2015 - 2019 (Expected) B.S. Mechanical Engineering, Minor: Computer Science University of Maine, Orono GPA: 3.55 Skills Welding: SMAW, GMAW **Programming:** Java, C/C++, x86 Assembly, MATLAB/Simulink, Arduino Machines: Lathe, Mill, Drill Press, Bandsaw Software: AutoCAD, Microsoft Excel Work Experience Jan 2016 - May 2016 Undergraduate Research Assistant NASA HIAD Research, UMaine Advance Manufacturing Center • Assist in data collection of ballistics testing on inflatable inner tube materials • Analyze woven fabric structures • Construct graphical analysis of experimental data Waiter (May 2015 - Present), Food Runner (April 2014 - May 2015) April 2014 - Present Linda Beans Maine Kitchen, Freeport Maine • Perform in fast pace, high stress environment • Take orders and maintain communication with kitchen to ensure timely delivery • Handle up to \$3000 during a given shift Sept 2013 - April 2014 Sales Associate Nike Factory Store, Freeport Maine Assisted customers over the phone and in person to help identify needs and help with purchases • Restock point of sale orders References

Available upon request