Design Portfolio: https://wadelacey.wordpress.com/ Email: wade.lacey@outlook.com

Wade Cell: 518-360-4372 Lacey Carnegie Mellon University Pittsburgh, PA EDUCATION Bachelor and Master of Science in Mechanical Engineering, May 2020 Overall GPA: 3.36/4.0 - Dean's List, Fall 2018 and Spring 2019 Daimler Trucks North America Portland, OR RELEVANT Design and Optimization Engineering Intern, Summer 2019 **EXPERIANCE** Utilized Simcenter 3D and HEEDS to explore and determine a design optimization process for the company. Created and ran finite element models and dynamic simulations of truck components using test track data. Vitro Automotive Glass (Pittsburgh Glass Works) Pittsburgh, PA Process/R&D Engineering Intern, Summer 2018 Assisted with the start and ramp up of a new "Value Add" manufacturing plant. Created an audit to maintain smooth process on the new lines as well as organized a timing plan, material tracking list, and wrote specifications for a new assembly line. Investigated future technologies to be used in automotive glass in autonomous and electric vehicles in the R&D group. Item Storage and Retrieval System Advanced Mechanical Design, Fall 2019 PROJECTS Fabricated a functional prototype which can store and retrieve an item efficiently within a shelving structure using a custom gantry system, a gripper, and user interface. Awarded "Best Overall" at the Carnegie Mellon Fall 2019 Mechanical Engineering Expo. Janney Coupler Re-design Design of Machine Elements, Spring 2019 Conceptualized and prototyped a novel re-design of an over 100-year-old train coupler. • Worked as a team member to move through the iterative process of brainstorming, conceptual work, as well as prototype and final design. Automated Weightlifting Spotting Design II, Fall 2018 Fully designed and prototyped safety and spotting system for weightlifting exercises the can support over 600lbs. Awarded "Most Innovative" at the Carnegie Mellon Fall 2018 Mechanical Engineering Expo. Advanced Mechanical Design Linear System Controls RELEVANT Design of Machine Elements **Dynamic Systems & Controls** COURSES **Engineering Design II Robotics for Creative Practice** Intro to CAD and CAE tools Gadgetry Guest Experience and Theme Park Design Software: Microsoft Office, Microsoft Project, AutoCAD, Python, SolidWorks, MatLab, NX, SKILLS Sincenter 3D, HEEDS, Fusion 360 Machinery: Mill, Lathe, Drill Press, 3D Printer, MIG Welding, Laser cutter, CNC Machine Teaching Assistant, 24-441 Mechanical Engineering Design II (Senior Capstone), Fall 2019 **ACTIVITIES &** Women's Varsity Track and Field Team, Carnegie Mellon University, Spring 2016 - present LEADERSHIP Women's Varsity Cross Country Team, Carnegie Mellon University, Fall 2015 - present University Athletic Association All Academic Recognition, Fall 2016

Participant in the NCAA National Championship meet, Fall 2018