## Adam Novotny - PhD student in Biomedical Engineering and Mechanics

"I am extremely grateful to have had the opportunity to conduct research at the Virginia Tech Transportation Institute (VTTI) and to have been involved with a number of exciting studies. The two most impactful studies that I was involved with were the E-Scooter Safety Assessment and Campus Deployment Planning study and the E-Scooter Design study. The E-Scooter Safety Assessment and Campus Deployment Planning study was my first research experience where I was exposed to every step of the project- from identifying the safety concern and conducting a detailed literature review, designing the study and data collection methods, developing data reduction protocols and analysis plans, analyzing data, and reporting the results. Additionally, I gained experience interacting with sponsors and leading project update meetings. I learned many valuable research skills during this first study, which allowed me to take the lead with the second study, E-Scooter Design. Throughout both projects, I was fortunate to be working with other wonderful researchers at VTTI where I received mentorship and guidance which ultimately helped me to grow as a professional. These two studies made up a large portion of my dissertation research, and I am excited to continue applying my skills and knowledge to address transportation-related safety issues."