

Camden Cutright Bio:

I grew up in Birmingham Alabama with an inclination toward mathematics and creativity. I found a way to meld these interests during my college years at Vanderbilt University, graduating in 2016 with a BE in chemical engineering. One of the most rewarding experiences during my undergraduate studies was nanoparticle research, so I decided to pursue my Ph. D at North Carolina State University. Since my arrival at NCSU, I have been studying chemical engineering specifically focusing my research projects on polymer science and interfacial chemistry. These pursuits have led me to the Nonwovens Institute where I spent the last few years developing surface functionalization methods to create environmentally responsive membranes. Outside the lab, I enjoy outdoor activities such as hiking, kayaking, and day trips to the beach. I am also an avid volleyball player competing indoor with the NCSU club team with my brother in local sand tournaments. I plan to graduate in the fall of 2020 and pursue a full time career outside of academia.