Nada Boualam (quantitative support) is a fourth-year Ph.D. candidate in Health Policy and Management interested in physician behavior and technology diffusion. Before coming to Emory, Nada received her BS in Economics and BA in neuroscience from the University of Pennsylvania and her MHS from Johns Hopkins University. Nada is available to assist Rollins students with research question development, data analysis, and support for using quantitative methods in coursework, research projects, and theses.

Jessica Rothman (quantitative support) is a third-year PhD student in Epidemiology interested in spatial statistics and infectious diseases. Her research explores infectious disease mapping and surveillance methods with the goal of informing targeted interventions through policy-relevant analyses. She received her BS in Statistics and Public Health from American University, and MS in Biostatistics from Yale University. Jessica is available to assist Rollins students with data analysis in R and SAS and to provide quantitative and epidemiologic methods support in coursework, research projects, and theses.

Sarah Thornburgh (quantitative support) is a third-year PhD student in epidemiology interested in reproductive epidemiology and epidemiologic methods. Her current research is exploring the impact of disordered eating behaviors in adolescence on reproductive outcomes in adulthood, including endometriosis and polycystic ovary syndrome. Before joining Emory’s PhD program, Sarah received her BS in Evolutionary Biology and Global Health from Duke University, and her MPH in Epidemiology from the University of Michigan. Sarah is available to assist Rollins students with research question development, data analysis, and support for using quantitative methods in coursework, research projects, and theses.