

Meet Our 2024 Inaugural TRAC Scholars

TRAC Scholars and their Summer Research Topics

Aaliyah Alston

Public Health Education/Community Health (Minor: Biology)
University of North Carolina at Greensboro
“Blood Lead Level Testing Rate Among Different Demographics”

Riyan Deria

Medicine
Wake Forest University School of Medicine
“Maternal Traumatic Injuries During Pregnancy: Validity of Diagnostic Code”

Adah Freeman

Biological Sciences: Human Biology (Minor: Spanish; Art and Design)
North Carolina State University
“Impact of Weight Status on Health-Related Quality of Life in Adolescents with Rheumatic Conditions: A Study of Spanish and English-Speaking Cohorts”

Sophia Garganta

Elon University
Biochemistry (Minor: Neuroscience)
“Association of Language and Healthcare Utilization Among Pediatric Cancer Patients”

Mary Elaine Graham

Medicine
Wake Forest University School of Medicine
“The Effects of Maternal Age on Offspring Growth in a Non-Human Primate Mode “

Brittney Hoard

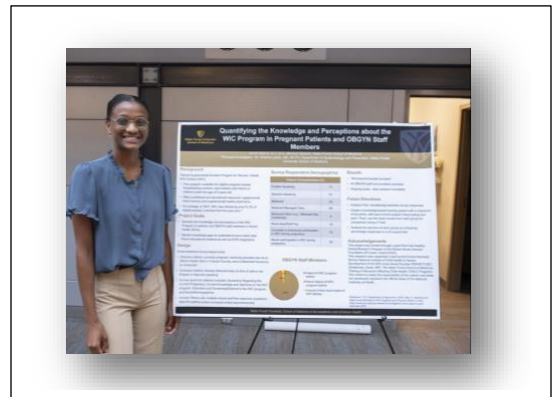
Medicine
Wake Forest University School of Medicine
“Understanding Pediatrician Perspective and Practice Regarding Hydration in Youth”

Daniel Lake

Health Science
Queens University of Charlotte
“Implementation of HPV Vaccination in Retail Pharmacies: Foundational Survey”

Corinne Laws

Biochemistry
University of NC Greensboro
“Co-Occurrence of Depression and Physiological Conditions in Patients with Down Syndrome”



Autumn Lynch-Coleman

Psychology (Minor: Neuroscience and Health and Society)

University of North Carolina at Chapel Hill

“Evaluating the Efficacy of Parent-Child Interaction Therapy in Medically Complex Children Aged 3-8”

Jamie Means

Medicine

Wake Forest University School of Medicine

“Quantifying the Knowledge and Perceptions about the WIC Program in Pregnant Patients and OBGYN Staff Members”

Jeremy Odens

Medicine

Wake Forest University School of Medicine

“Relationship Between Tackling Form and Head Acceleration Events in Youth Football Competition”

Sydney Warner

Medicine

Wake Forest University School of Medicine

“Effects of Family Intervention of Parental Diabetes Mellitus”