



**Keyanah Alexis**

*BA — Vanderbilt University*

General Psychology · Child & Adolescent

Research area: How stress and adversity shape brain development, with a focus on identifying key trauma-informed care for underrepresented communities.



**Kennedi Burton**

*BA — University of Texas at Austin*

General Psychology · Child & Adolescent

Research area: Developing culturally relevant interventions for eating behaviors among marginalized populations to advance equitable clinical care.



**Riley Carter**

*BA — University of Colorado Boulder*

Health Psychology · Child & Adolescent

Research area: How medical diagnoses shape patient and family identity, and in developing clinical techniques that help patients maintain a sense of self beyond their illness.



**Lauren Eisenstat**

*BA — University of Texas at Austin*

Neuropsychology · Child & Adolescent

Research area: Exploring the intersection of pediatric neuropsychology and severe mental illness, with emphasis on how adverse childhood experiences impact cognitive and behavioral outcomes.



**Scarlett Gransee**

*BA, MA — Tulane & Texas State*

General Psychology · Adult

Research area: Advancing research and clinical care for individuals with SMI who are also struggling with substance use, integrating evidence-based and personalized approaches.



**Hailey Johnson**

*BS — University of Maryland*

Neuropsychology · Child & Adolescent

Research area: Psychological outcomes following brain injury and developmental conditions, with particular focus on pediatric neuropsychology and severe mental illness.

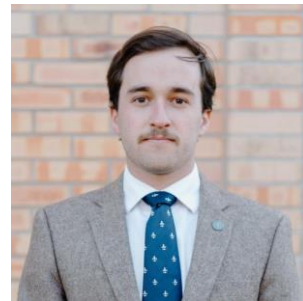


**Nina Le**

*BA — University of Colorado Boulder*

Health Psychology · Adult

Research area: Improving diagnostic tools and interventions for mood disorders and chronic pain, and in developing individualized treatment approaches.



**Paul Miller**

*BA — Hillsdale College*

General Psychology · Adult

Research area: Research on suicide risk, depression, and prevention, with a goal of becoming a clinician-researcher dedicated to evidence-based suicide prevention.



**Victoria Orr**

*BS — University of Central Florida*

Neuropsychology · Adult

Research area: Serving older adults and underserved communities, with particular focus on dementia, cross-cultural neuropsychology, and early detection of neurocognitive disorders.



**Sanaa Stough Lacking**

*BS — Texas A&M University*

Neuropsychology · Adult

Research area: Improving outcomes for those at disproportionate risk for neurocognitive disorders by examining interactions between biopsychosocial risk factors and resilience.