Cum laude			

Adversity, brain development, and mental health.

Development and psychopathology: How early adversity gets under the skin to affect youth mental health.

Development and psychopathology: How early adversity gets under the skin to affect youth mental health.

Leveraging developmental cognitive neuroscience to elucidate mechanisms linking adversity and youth psychopathology.

Associations among negative life events, changes in cortico-limbic connectivity, and psychopathology in the ABCD Study.

Adversity, brain development, and mental health.

Adversity, brain development, and mental health.

The science of executive functioning.

Development in context: Environmental influences on adolescent neurodevelopment and psychopathology.

Navigating graduate student and postdoc challenges.

Socioeconomic context and brain development.

Statistical approaches for multiple informants

and multi-dimensional data.

Identification and validation of

individual differences in perfectionism using functional near infrared (fNIR) spectroscopy.

Timing matters: A multi-contextual, within-individual approach to understanding age-related changes in psychopathology in the ABCD study.

Using Developmental Cascades to Illuminate Contexts of Development.

Multivariate approaches to elucidating the effects of child adversity on neurodevelopment, behavior, and health.

A data-driven approach to characterizing early-life adversity: Associations with mental health and cognitive function.

Neural Circuit Markers of Familial Risk for Depression Among Healthy Youth in the Adolescent Brain Cognitive Development (ABCD)00912 0 61204pic51 46r) syington,

Longitudinal examination of multifaceted early-life adversity, cortico-limbic connectivity, and emotion regulation development in youth.

Dimensions of early-life adversity co-occurrence and associations with cortico-limbic functional connectivity in the ABCD Study.

Harshness vs. Unpredictability: Family income and functional connectivity during cognitive control during adolescence.

Clarifying developmental sensitive windows related to dimensions of adversity exposure and cortico-limbic circuitry.

Neurobiological and early environmental correlates of locus of control and post-traumatic stress symptom profiles: A latent profile analysis.

Neurobiological Markers of Familial Risk for Depression among Healthy Youth in the

The role of developmental science in socioeconomic policy:

Toward reducing inequality for children and families.

Associations among negative life events, changes in cortico-limbic connectivity, and psychopathology in the ABCD Study: Exploring pathways to resilience.

regulation and adolescent adjustment.

Longitudinal pathways linking socioeconomic adversity, neural risk processing, delay discounting, and adolescent substance use.

**5à** function and emerging risk behaviors

Socioeconomic risk for adolescent cognitive

Intergenerational transmission of substance use: Contributions of parents, peers, and religious socialization.

The moderating effect of effortful control on the association between parent-child relationship and internalizing symptomatologl Science

The	unique	contributions	01

daily coping to subsequent mental health.	
coping flexibility in managing daily stressors.	Effectiveness of