



*Cum laude*











*Adversity, brain development, and mental health.*

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

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*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.*

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*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.*

*Intergenerational transmission of executive function and the role of parent impulsivity.*

*Identification and validation of individual differences in perfectionism using functional near infrared (fNIR) spectroscopy.*

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*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 612o4pic51 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*

*Toward reducing inequality for children and families.*      *The role of developmental science in socioeconomic policy:*

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

*regulation and adolescent adjustment.*

*Growth trajectories of neurocognitive self-*

*processing, delay discounting, and adolescent substance use.*

*Longitudinal pathways linking socioeconomic adversity, neural risk*

*function and emerging risk behaviors*

*Socioeconomic risk for adolescent cognitive*

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

*the association between parent-child relationship and internalizing symptomatology Science*

*The moderating effect of effortful control on*

*daily coping to subsequent mental health.*

*The unique contributions of*

*copng flexibility in managing daily stressors.*

*Effectiveness of*







