2018	Completed the "Evidence-Based Teaching in Science & Engineering Seminar," an intensive, 4-week, STEM-focused teaching development program offered by the Columbia University Center for Teaching and Learning (CTL).	
2014-2015	Volunteer teacher for NEPTUN (NorthEastern Program for Teaching by Undergraduates) <i>Splash</i> weekends at Northeastern University	
2013-2015	Interaxon volunteer, presenting neuroscience topics to youth in Boston	
2012-2013	College of Reading and Learning Association certified tutor, Northeastern University Peer Tutoring Program	
Professional Organizations and Society Memberships		

Professional Organizations and Society Memberships

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2018-	International Society for Extracellular Vesicles
2015-	Nu Rho Psi National Honor Society, Massachusetts Beta Chapter
2015-	Tri Beta Biological Honor Society, Chi Delta Epsilon Chapter
2014-2016	Society for Neuroscience

Leadership and Volunteer Activities

2017-	Doctoral representative, Environmental Health Science, Graduate Student Association, Columbia Mailman School of Public Health
2015-	Climate Reality Leader , received training at twenty-seventh Climate Reality Leadership Corps Training, New Delhi, India
2014-2015	President , Nu Rho Psi National Honor Society, Massachusetts Beta Chapter at Northeastern University
2013-2014	Secretary, Nu Rho Psi National Honor Society, Massachusetts Beta Chapter at Northeastern University
2014	Alternative Spring Break Team Leader , Northeastern University, Tandana Foundation, Ecuador
2013	Alternative Spring Break Participant, Northeastern University, Rebuilding Together, Oklahoma, U.S.
2012-2015	Behavioral Neuroscience program peer mentor – mentor incoming Behavioral Neuroscience major undergraduates

Related Professional Skills

DNA/RNA extractions Rodent behavioral testing

DNA methylation analysis SDS-PAGE R, SAS Antibody staining

PCR Mendelian randomization

Cell culture

Extracellular vesicle isolation

Western Blot