CONSTANZA M. VIDAL BUSTAMANTE

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Education

2019-	Harvard University Cambridge, MA, United States Ph.D. Candidate in Psychology (Advisors: Profs. Randy Buckner and Leah Somerville)
2012-2016	Harvard University Cambridge, MA, United States A.B. in Psychology (Cognitive Neuroscience track) Magna cum laude with highest honors in Psychology

Research Interests

Stress-related changes in emotions and behavior, health, psychopathology, adolescence, mobile and wearable technology, deep digital phenotyping

Selected Publications		
in prep.	Estimating Person-Specific Associations Between Daily Stress and Actigraphy-Based Sleep Duration from Intensive Longitudinal Data.	
2022	Should Machines Be Allowed to "Read Our Minds"? Uses and Regulation of Biometric Techniques that Attempt to Infer Mental States. <u>Vidal Bustamante, C.</u> , Alama-Maruta, K., Ng, C., & Coppersmith, D. <i>MIT Science Policy Review,</i> 3, 112-121. https://doi.org/10.38105/spr.qy2iibrk72	
2022	Toward a Demand-Driven, Collaborative Data Agenda for Adolescent Mental Health. Verhulst, S., <u>Vidal Bustamante, C.</u> , Carvajal, L., Cece, F., Requejo, J., Shaw, A., Winowatan, M., Young, A., Zahuranec, A. <i>Journal of Adolescent Health.</i> https://doi.org/10.1016/j.jadohealth.2022.05.027	
2022	Fluctuations in Behavior and Affect in College Students Measured Using Deep Phenotyping. Vidal Bustamante, C.*, Coombs, G.*, Rahimi-Eichi, H., Mair, P., Onnela, JP., Baker, J., & Buckner, R. Scientific Reports, 12(1932). https://doi.org/10.1038/s41598-022-05331-7 *Equal contribution.	
2021	Open-source Longitudinal Sleep Analysis from Accelerometer Data (DPSleep): Algorithm Development and Validation. Rahimi-Eichi, H., Coombs, G., Vidal Bustamante, C., Onnela, JP., Baker, J., & Buckner, R. JMIR MHealth and UHealth. https://doi.org/10.1101/2021.02.02.429455	
2021	A Year in the Social Life of a Teenager: Within-Person Fluctuations in Stress, Phone Communication, and Anxiety and Depression. Rodman, A., <u>Vidal Bustamante, C.</u> , Flournoy, J. Coppersmith, D., Nook, E., Worthington, S., Mair, P., & McLaughlin, K. <i>Clinical Psychological Science</i> , 9(5). https://doi.org/10.1177/2167702621991804	
2020	Within-Person Fluctuations in Stressful Life Events, Sleep, and Anxiety and Depression Symptoms During Adolescence: A Multi-Wave Prospective Study. Vidal Bustamante, C., Rodman, A., Dennison, M., Flournoy, J., Mair, P., & McLaughlin, K. Journal of Child Psychology and Psychiatry, 61(10), 1116-1125. https://doi.org/10.1111/jcpp.13234	
2020	Use of Linguistic Distancing and Cognitive Reappraisal Strategies During Emotion Regulation in Children, Adolescents, and Young Adults. Nook, E.*, <u>Vidal Bustamante, C.*</u> , Cho, H., & Somerville, L. <i>Emotion</i> , 20(4), 525–540. http://dx.doi.org/10.1037/emo0000570 *Equal contribution.	
2019	Development of Prefrontal Cortical Connectivity and the Enduring Effect of Learned Value on Cognitive Control. Davidow, J., Sheridan, M., Van Dijk, K., Santillana, R., Snyder, J., <u>Vidal Bustamante, C.</u> , Rosen, B., & Somerville, L. <i>Journal of Cognitive Neuroscience</i> , 31(1), 64-77. https://doi.org/10.1162/jocn_a_01331	

Selected Research Presentations

2022	Continuous Examination of Real-World Stress and Response Using Deep, Dynamic Phenotyping. Blitz talk at Harvard University's Health Data Science Symposium (Boston, MA). **Submission among top scoring abstracts selected for oral presentation.
2022	Continuous Examination of Real-World Stress and Response Using Deep, Dynamic Phenotyping. Poster at Harvard University's Brains and Behavior in the Wild Symposium (Boston, MA). **Received best poster award.
2022	Continuous Examination of Real-World Stress and Response Using Deep, Dynamic Phenotyping. Poster at McLean Hospital's Technology in Psychiatry Summit (held virtually).
2021	A Year (and a Pandemic) in the Life of a College Student: Fluctuations in Behavior and Affect in University Students Measured Using Deep Phenotyping. Blitz talk at McLean Hospital's Technology in Psychiatry Summit (held virtually).
2021	Fluctuations in Behavior and Affect in University Students Measured Using Deep Phenotyping. Poster at Harvard University's Health Data Science Symposium (held virtually).
2020	Within-Person Associations Between Daily Sleep and Affect in Adolescence: Evidence from Actigraphy and Ecological Momentary Assessments. Poster at Society for Affective Science Conference (held virtually). **Submission selected for Poster Spotlight.
2019	Within-Person Fluctuations in Stressful Life Events, Sleep, and Anxiety and Depression Symptoms in a Year-Long Adolescent Study. Poster at Flux Developmental Cognitive Neuroscience Society Conference (New York, NY).
2019	Conducting Functional MRI Research with Children and Adolescents. Talk for the Fall 2019 Functional MRI Visiting Fellowship workshop offered by the Athinoula A. Martinos Center for Biomedical Imaging at Massachusetts General Hospital (Boston, MA).
2019	The Human Connectome Project in Development: Task-functional MRI Paradigms and Preliminary Data. Poster at Human Connectome Project Investigators Meeting (Bethesda, MD).
2019	Use of Linguistic Distancing and Cognitive Reappraisal Strategies During Emotion Regulation in Children, Adolescents, and Young Adults. Poster at Society for Affective Science Conference (Boston, MA).
2018	Mapping the Human Brain. Talk at Boston Museum of Science's Health Fair: Explore the Brain! (Boston, MA).
2018	Mapping Brain Development: Introducing the Human Connectome Project – Development. Talk for faculty members in the Psychology and Biology Departments, Pontificia Universidad Católica de Chile (Santiago, Chile).

Awards & Honors

2022	Harvard Derek Bok Center Award for Excellence in Teaching (Spring 2022)
2022	Harvard Rand Fund for Innovation in Psychology Research Grant (\$30,168)
2021	Harvard Derek Bok Center Award for Excellence in Teaching (Fall 2021)
2020	Harvard Foundations of Human Behavior Initiative Grant (\$15,000)

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2020	Harvard Stimson Grant (\$1,000)
2016	Bachelor of Arts Magna Cum Laude with Highest Honors in Psychology Harvard Psychology Faculty Prize Best Poster Award, Harvard Conte Center's Undergraduate Poster Session
2015	Herchel Smith-Harvard Undergraduate Science Research Summer Fellowship (\$4,500)
2014	Harvard Weissman International Summer Fellowship (\$7,000)
2012-2016	Harvard University United World College Davis Scholarship

Teaching and Advising Experience at Harvard University

2022-	Statistics Consultant for Honors Thesis Students in Psychology
2021, 2022	Teaching Fellow for PSY 1900: Introduction to Statistics for the Behavioral Sciences
2021-	Concentration Advisor for Undergraduates in Psychology

Leadership and Volunteer Experience

2022-	Outreach Chair for Science Policy Group at Harvard Graduate School of Arts and Sciences
2022-	Member of Harvard Graduate Student Council's Health Advocacy Working Group
2022-	Founder and Co-President of Mentoring Group at Harvard Psychology department
2022-	Member of Outreach Subcommittee under Diversity, Inclusion, Belonging Committee at Harvard Psychology department
2020, 2021	Lead Organizer, orientation program for graduate students in Harvard Psychology department
2020-	Peer Mentor for graduate students in Harvard Psychology department
2021-	Mentor ("Big Sister") with the Big Sister Association of Greater Boston
2016-2019	Facilitator of several brain science outreach events through the Harvard Public Schools Partnerships
2011-	United World College (UWC) Alumna and Member of Chile's National Committee that selects and mentors new awardees of two-year scholarships at prestigious UWC schools worldwide
2013-2016	Vice President of the Harvard Association Cultivating Inter-American Democracy conference gathering 500+ high school students from across Latin America
2012	Lead Coordinator of Volunteers for youth leadership NGO Fundación Forja (Santiago, Chile)
2011	Community Legal Education Volunteer for NGO Bridges Across Boarders: South East Asia (Chiang Mai, Thailand)