HANNA-SOPHIA G. SHINE

Email: hshine@fas.harvard.edu | Phone: (240) 481-0046

EDUCATION

University of Maryland, College Park

Bachelor of Science Psychology, College of Behavioral and Social Sciences

2019 - 2023

Minor: Classical Mythology

Major GPA: 3.918 || Cumulative GPA: 3.894 Honors College – Psychology Honors Program

Honors Thesis: The Influence of Accent Prestige on Linguistic Alignment

RESEARCH EXPERIENCE

Lab Manager 2023 – present

Supervisor: Dr. Jesse Snedeker, Laboratory for Developmental Studies, Harvard University

Agent – Patient, Bridging the Syntax-Semantics Interface

Collaborators: Jesse Snedeker, Ph.D.: Irene Canudas Grabolosa, Ph.D.

- Investigating whether individuals (adults) can access thematic roles (specifically Agent and Patient) to categorize participants in events in the absence of explicit language and then transfer this to syntax and categorize participants in events in active and passive sentences
- Involved in literature search, hypotheses development, development of study stimuli, and development of experimental design through PCIbex (JavaScript).

Agent – Patient, Explicit Categorization

Collaborators: Jesse Snedeker, Ph.D.; Irene Canudas Grabolosa, Ph.D.

- Investigating whether individuals (adults, children, & homesigners) can access thematic roles (specifically Agent and Patient) to categorize participants in events in the absence of explicit language.
- Involved in literature search, hypotheses development, development of study stimuli, development of experimental design through PCIbex (JavaScript), IRB document maintenance, and data collection.

Predictive Processing in ASD

Collaborators: Jesse Snedeker, Ph.D.; Tanya Levari, Ph.D.; Briony Waite, doctoral student

- Investigating predictive abilities across a range of perceptual, cognitive, and linguistic domains in children with and without autism.
- Involved in participant recruitment, data collection (EEG), IRB document maintenance, creating Qualtrics surveys, training undergraduate research assistants, administering standardized measures (CELF, Kbit), and data cleaning (EEG).

Tone-Segment Asymmetry

Collaborators: Jesse Snedeker, Ph.D.: Jian Cui, doctoral student

- Investigating why tone and segment differ in their typological profiles. Specifically, examining the counting pattern observed only in tonal morpho-phonology but not in segmental morpho-phonology, to determine whether the typological asymmetry between the two is due to a synchronic learnability gap or a diachronic accidental gap.
- Involved in hypotheses development, development of study stimuli, development of experimental design through PCIbex (JavaScript), IRB document maintenance, and data collection.

Research Assistant 2022 – 2023

Supervisor: Dr. L. Robert Slevc, Language and Music Cognition Laboratory, University of Maryland

The Influence of Accent Prestige on Linguistic Alignment

Collaborator: L. Robert Slevc, Ph.D.

- Investigating the frequency of lexical and syntactic alignment in conversation between native English speakers and foreign accented English speakers.
- Involved in all aspects of the research process, including literature search, hypotheses development, development of study stimuli, IRB document preparation, creating Qualtrics survey, data collection, OSF pre-registration, preliminary data analysis and development of experimental design through PCIbex (JavaScript).

Cognitive Processes Engaged by Bilingualism

Collaborators: Robert Slevc, Ph.D.; Lauren Salig, doctoral student

- Investigating the eye movement of bilingual speakers engaged in code-switching.
- Involved in data collection (EyeLink 1000), training fellow undergraduate research assistants, participant interviews, and participant recruitment.

Research Assistant 2022 – 2023

Supervisor: Dr. Edward P. Lemay, Interpersonal Relationships Laboratory, University of Maryland

Primal World Beliefs and Romantic Relationships

Collaborators: Edward P. Lemay, Ph.D.; Jennifer N. Cutri, masters student

- Investigating the effect of primal world beliefs on romantic relationships and coworker attitudes.
- Involved in beginning stages of data collection, participant interviews, training fellow undergraduate research assistants, and participant recruitment.

The Risk Regulation Model and Relationship Efficacy

Collaborators: Edward Lemay, Ph.D.; Yuan Cheng, undergraduate student; Zizhong Xiao, doctoral student

- Investigated the mediating effect of relationship efficacy on the association between self-esteem and relationship satisfaction through dyadic analysis.
- Involved in literature search, data analysis, and poster development.

Research Assistant 2021 – 2023

Supervisor: Dr. Geetha B. Ramani, Early Childhood Interaction Laboratory, University of Maryland

Influence of Action versus Identity Language on Performance in Math Tasks

Collaborators: Geetha B. Ramani, Ph.D.: Gillian E. Grose, doctoral student

- Investigating the influence of "action-based" language and "identity" language on persistence and gender-based math stereotypes in children.
- Involved in literature search, development of study stimuli, interviewing participants, interview transcription, supervising fellow undergraduate research assistants, data coding, data cleaning, R analysis, OSF material preparation, poster development, and manuscript preparation.

Research Assistant 2019 - 2023

Supervisor: Dr. Edward Luttwak, Political Scientist, Center for Strategic and International Studies-Hoover Institution

Issue in Macedonia: AI Presence in the 2018 Referendum

Collaborators: Edward Luttwak, Ph.D.

- Investigated the role of Russian interference in the 2018 referendum in North Macedonia.
- Involved literature search, data collection, interview translation, and data analysis. Produced a 32-page case study used by supervisor to fulfill a government contract.

CONFERENCE PRESENTATIONS

Shine, H. G., Giles, C., Cutri J. N., & Lemay, E. P., Jr. (2023, May). Interpersonal Implications of Beliefs about the World: Primals and Close Relationships. In E. P. Lemay (Chair) *The Role of Primals in Simulating Interpersonal Futures: Implications for Felt Security in Romantic Relationships*. Symposium conducted at the Association for Psychological Science Annual Convention, Washington, D.C.

CONFERENCE POSTERS

- Harris, A., Kleiner, H., Levari, T., **Shine, H. G**., & Snedeker, J. (2024, June). *Investigating Processing of Emotion Words using EEG in Children with and Without Autism Spectrum Disorder (ASD)*. Poster presented at the Neurodevelopmental Annual Seminar (NDAS), Norwich, England.
- Grose, G., **Shine, H. G**., & Ramani, G. B. (2024, March). "Being a Mathematician" Does Not Affect Children's Persistence on Math Tasks. Poster presented at the Cognitive Development Society Conference, Pasadena, CA.
- **Shine, H. G.**, Grose, G., & Ramani, G. B. (2023, May). "Who Is a Mathematician?": How Language Cues Impact Who Children Describe. Poster presented at the Association for Psychological Science Annual Convention, Washington, D.C.
- Giles, C., **Shine, H. G.**, Cutri J. N., & Lemay, E. P., Jr. (2023, May) *Primal World Beliefs and Mental Simulation of Relationship Events: Implications for Perceived Partner Responsiveness and Relationship Quality*. Poster presented at the Association for Psychological Science Annual Convention, Washington, D.C.
- **Shine, H. G**. & Slevc, L. R., (2023, April). *The Influence of Accent Prestige on Lexical and Syntactic Alignment in "Dialogue"*. Poster presented at the University of Maryland Psychology Undergraduate Research Day, College Park, MD.
- Little, E. M., **Shine, H. G.**, & Lemay, E. P., Jr. (2023, April) *Implications of Primal World Beliefs for Positive Relationship Illusions, Dyadic Empathy, and Relationship Satisfaction*. Poster presented at the University of Maryland Psychology Undergraduate Research Day, College Park, MD. Recipient of the Gold Award.
- **Shine, H. G.** & Slevc, L. R., (2022, October). Language Change and Changing Languages: Influences of short- and long-term experience on online language processing. Poster presented at the University of Maryland Language Science Day, College Park, MD.
- Cheng, Y., **Shine, H. G**., Xiao, Z., & Lemay, E. P., Jr. (2022, April). *Unpacking the Association between Self-Esteem and Relationship Satisfaction: How this relationship is mediated by both perceived regard and relationship self-efficacy*. Poster presented at the University of Maryland Psychology Undergraduate Research Day, College Park, MD. <u>Recipient of the Silver Award</u>.
- **Shine, H. G.**, Grose, G., Frank, A. P., & Ramani, G. B. (2022, April). *Stereotype Stratification and Math Gender Stereotypes in Elementary Age Girls*. Poster presented at the University of Maryland Undergraduate Research Day, College Park, MD.

GRANTS AND SCHOLARSHIPS_

Last Updated January	2025
Maryland Summer Scholars Research Grant: \$3,000 (Declined) Project: The Influence of Accent Prestige on Linguistic Alignment University of Maryland	2022
Classics Department Scholarship: \$1,000 University of Maryland	2022
National Italian American Foundation Scholarship: \$1,000 University of Maryland	2022
Dean's Scholarship: \$9,000 University of Maryland	2019
HONORS AND AWARDS	
Outstanding Accomplishments in Psychology Award University of Maryland	2023
Gold Award (Poster Presentation, University of Maryland Psychology Undergraduate Research Day) 2 University of Maryland	2023
Phi Beta Kappa Induction University of Maryland	2023
Silver Award (Poster Presentation, University of Maryland Psychology Undergraduate Research Day) University of Maryland	2022
Bronze Presidential Service Award University of Maryland	2022
Distinguished Dean's List of Outstanding Students (College of Behavioral and Social Sciences) 2021–2 University of Maryland	2023
College Park Scholars Citation - Science and Global Change University of Maryland	2021
Semester Academic Honors (College of Behavioral and Social Sciences) 2019 – 2 University of Maryland	2023

TEACHING EXPERIENCE

Undergraduate Teaching Assistant

Spring 2023

PSYC 437 – The Assessment and Treatment of Addictive Behaviors

Professor: Dr. Ethan Mereish, University of Maryland

- Purpose: To provide a professor and a graduate TA with assistance in developing course materials, grading assignments, and managing the classroom page.
- Duties: Grading weekly discussion assignments, assessment development, class material development, organizing Overdose Response Training for students, assisting students with difficult class material during office hours, facilitating weekly discussions via online discussion boards.

Undergraduate Teaching Assistant

Winter 2023

Professor: Dr. Scott Roberts, University of Maryland

- Purpose: To provide a professor with assistance in developing discussion topics, grading assignments, and managing the classroom page.
- Duties: Grading writing assignments, assisting students with difficult class material during office hours, facilitating weekly discussions via online discussion boards.

Undergraduate Teaching Assistant

Fall 2022

PSYC 221 – Social Psychology

Professor: Dr. Abigail Nicolas, University of Maryland

- Purpose: To provide a graduate TA with assistance in developing discussion topics, grading assignments, and managing the classroom page.
- Duties: Grading weekly assignments, assisting students with difficult class material during office hours, facilitating in-person discussion weekly.

SERVICE ACTIVITIES

Harvard Square Homeless Shelter (HSHS)

2023 – present

University of Maryland

- Purpose: To provide shelter, meals, and resources to individuals experiencing homelessness.
- Duties: Volunteer shift leader responsible for meal preparation and distribution, assisting shelter guests with accessing housing, medical, and employment resources, and facilitating training sessions for new volunteers.

Psychology Undergraduate Committee

2022 - 2023

University of Maryland

- Purpose: To review and discuss topics related to undergraduate education, including department events, student and faculty teaching and service awards, new course proposals, and curriculum changes.
- Duties: Student representative, providing insight for the approval of new course proposal, voting on the recipient of a student research award.

Combatting Opioid Overdose in Rural Areas (CORA)

2021 - 2023

University of Maryland

- Purpose: To provide opioid education, resources, and harm reduction to rural communities to reduce health disparities, thereby preventing addiction and increasing access to treatment.
- Duties: Leader of the Montgomery County action team, conducted a needs assessment, created an
 informational brochure to be distributed in community centers, created an educational PowerPoint to
 be used in high schools, partnering with Montgomery County Alcohol and Other Drug Abuse
 Advisory Council (AODAAC), and developing a needs and gaps analysis to be distributed
 throughout Montgomery County Public High Schools.

PROFESSIONAL MEMBERSHIPS

Phi Beta Kappa Honor Society, Member

2023 – present

Psi Chi – International Honor Society in Psychology, Member *University of Maryland*

2022 – present

Association for Psychological Science (APS), Member

2022 – present

SKILLS

Technical Skills: R, SPSS, CSS, JavaScript, PCIbex, Qualtrics, Canva, Canvas, EyeLink 1000, Tobii Eye

Tracker T60, EEG

Languages: English (fluent), Macedonian (fluent)

PROFESSIONAL REFERENCES

L. Robert Slevc, PhD University of Maryland, College Park Department of Psychology Mentor & Lab Principal Investigator slevc@umd.edu (301) 405-5835

Geetha B. Ramani, PhD
University of Maryland, College Park
Department of Human Development and Quantitative
Methodology
Lab Principal Investigator
gramani@umd.edu
(301) 405-8777

Edward P. Lemay, PhD University of Maryland, College Park Department of Psychology Lab Principal Investigator elemay@umd.edu (301) 405-5927

Jesse Snedeker, PhD Harvard University Department of Psychology Lab Principal Investigator snedeker@wjh.harvard.edu (617)-946-7175