Dominique Lopiccolo

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EDUCATION

University of Delaware Newark, DE Ph.D. Student, Interdisciplinary Neuroscience UNIDEL Graduate Student Scholar	Aug 2023 – Present
Boston University Boston, MA M.A., Applied Linguistics Concentration: Multilingualism and Cognition	Sep 2016 – May 2019
Liberty University Lynchburg, VA B.A. with Honors, Teaching English as a Second Language Minors: Linguistics, Spanish, and English	Aug 2012 – May 2016

SCHOLARSHIPS, GRANTS, FELLOWSHIPS, & AWARDS

UNIDEL Graduate Student Scholarship (Aug 2023)

University of Delaware

NSF Conference Travel Award (July 2022) *International Mind, Brain, and Education Society*

English Language Fellowship (May 2020) U.S. Department of State

> Fulbright Scholarship (Sep 2019) U.S. Department of State

CURA Institute Travel Grant (April 2019) Boston University Institute for Culture, Religion, and World Affairs

PAM Lab Research Grant (Oct 2018) Boston University Phonetics, Acquisition, and Multilingualism Lab

> Honors Scholarship (Aug 2012) Liberty University

PUBLICATION

Lopiccolo, D., & Chang, C. B. (2021). Cultural factors weaken but do not reverse left-to-right spatial biases in numerosity processing: Data from Arabic and English monoliterates and Arabic-English biliterates. *PLoS ONE*. *16*(12), e0261146.

PRESENTATIONS

Redican, E., **Lopiccolo, D.**, Viegut, A. A., Resnick, I., Newcombe, N. S., & Jordan, N. C. (2024, June). *Effects of playful learning activities on first graders' early fraction knowledge*. Symposium presentation at the 2024 Mathematical Cognition and Learning Society Conference. Washington, D.C., U.S.

Lopiccolo, D., Hamami, Y., Amalric, M., & Hafri, A. (2024, May). Geo-mentum: Exploring a geometric bias using representational momentum. Poster presented at the 24th Annual Meeting of the Vision Sciences Society. St. Pete Beach, FL, U.S.

Carvalho Pereira, J., Elliott, L., Duong, S., Kotahari, D., Lopiccolo, D., Bachman, H., Votruba-Drzal, E., & Libertus, M. (2023, March). Are some math talk types more/less related to concurrent math skills? Examining preschoolers' quantifier talk. Poster presented at the 2023 Biennial Meeting of the Society for Research in Child Development. Salt Lake City, UT, U.S.

Duong, S., Carvalho Pereira, J., Lopiccolo, D., Votruba-Drzal, E., Bachman, H., & Libertus, M. (2023, March). Beneath counts: Exploring the dynamics of caregiver-child conversations about numbers and math in two semi-structured activities. Poster presented at the 2023 Biennial Meeting of the Society for Research in Child Development. Salt Lake City, UT, U.S.

Lopiccolo, D. (2023, February). Culture effects (or the lack thereof) on the mental number line. Invited (virtual) talk at the Numerical Cognition Laboratory at the University of Western Ontario. London, Ontario, Canada.

Lopiccolo, D., & Chang, C. B. (2021, November). Cultural factors weaken but do not reverse left-to-right biases in numerosity processing: Data from readers of Arabic and English. Poster presented at the 62^{nd} Annual Meeting of the Psychonomic Society. New Orleans, LA, U.S.

Lopiccolo, D. (2017, March). The effects of script direction and thematic role on spatial agency bias. Proposal presented at the Boston University Graduate Linguistics Research Forum. Boston, MA, U.S.

Lopiccolo, D. (2016, April). Exploring shared pitch dimensions in music and Mandarin Chinese: An interdisciplinary approach to L2 Mandarin tone acquisition. Paper presented at the 44th Annual Meeting of the Southern Regional Honors Council. Orlando, FL, U.S.

Lopiccolo, D. (2016, March). Language is cognition. Paper presented at the 2016 Sigma Tau Delta International Convention. Minneapolis, MN, U.S.

Lopiccolo, D. (2015, April). Adaptation strategies for the translation of Western hymns to Asian tonal languages. Paper presented at the 2015 Biennial Big South Undergraduate Research Symposium. Buies Creek, NC, U.S.

RESEARCH EXPERIENCE

Graduate Research Assistant, University of Delaware

Early Fractions Project, Dr. Nancy Jordan (PI) Newark, DE, U.S.

- Conducted behavioral research with first-grade children in schools
- Ran statistical models for a longitudinal dataset

Research Assistant, University of Pittsburgh

Parents Promoting Early Learning Project, Dr. Melissa Libertus (PI) Pittsburgh, PA, U.S.

- Conducted behavioral testing with children (2-5 years) and adults (25+ years)
- Led recruitment events across the greater Pittsburgh area
- Analyzed video recordings of caregiver-child interactions during spatial and number tasks

July 2022 – Aug 2023

Aug 2023 – Aug 2024

Research Assistant, Vanderbilt University

Numerical Brain Lab, Dr. Gavin Price (PI) Nashville, TN, U.S.

- Conducted behavioral and functional magnetic resonance imaging (fMRI) research with children (6-10 years) and adults (18+ years)
- Processed, scored, and organized data using MATLAB, R, and REDCap
- Trained and supervised undergraduate and master's student research assistants

Graduate Student Researcher, Boston University

Master's Project: <u>https://osf.io/fq8ka/</u> *Boston, MA, U.S.*

- Designed experiment materials in Arabic and English using Praat, Qualtrics, OpenSesame Experiment Builder, and MATLAB
- Recruited and tested over 200 participants in the U.S. and Jordan
- Conducted data cleaning, analyses, and visualizations in R

TEACHING EXPERIENCE

Aug 2024 – Present
Sep 2019 – March 2020
April 2017 – May 2019
May 2024 – Aug 2024 al fraction learning"

- Managed mentoring opportunities for UD alumni and current students in the interdisciplinary neuroscience PhD program
- Planned and executed social events for neuroscience graduate students
- Advocated for graduate student program concerns at monthly Executive Committee meetings

Moderator, We Represent

2021 We Represent Conference

 Supported DEI efforts for the U.S. Department of State by leading virtual application writing workshops for the Fulbright and Gilman Scholarships

May 2018 – May 2019

June 2021

Volunteer Chairperson, Boston University

42nd Annual Boston University Conference on Language Development

- Recruited, trained, and organized schedules for over 100 volunteers

PROFESSIONAL MEMBERSHIPS

Mathematical Cognition and Learning Society International Mind, Brain, and Education Society Society for Philosophy and Psychology

SKILLS

• R, Python, REDCap, Git(Hub), interpersonal communication, curriculum development, organization, public speaking

LANGUAGES

SpanishArabic (Levantine dialect)	B1 Intermediate (<u>based on CEFR system</u>) A2 Beginner
INTERNATIONAL WORK	

Syrian Refugee Aid Worker (Al Mafraq, Jordan) Mafraq Alliance Church	Nov 2018, Feb 2020
English Instructor (Te Awamutu, New Zealand)	May 2015 – Aug 2015

New International Builder's Community

Youth Program Leader (San Isidro de Heredia, Costa Rica)

Sonlife Latinoamérica

REFERENCES

Dr. Alon Hafri	alon@udel.edu
University of Delaware	+1 302-831-3851
Dr. Nancy Jordan	njordan@udel.edu
University of Delaware	+1 302-831-4651
Dr. Christina Barbieri	barbieri@udel.edu
University of Delaware	+1 302-831-4863
Dr. Melissa Libertus	libertus@pitt.edu
University of Pittsburgh	+1 412-624-7457
Dr. Gavin Price	g.price5@exeter.ac.uk
	01 0
University of Exeter (formerly at Vanderbilt University)	+44 139-272-5527
Dr. Charles B. Chang	cc@bu.edu
Boston University	+1 617-353-8718
Doston University	1 017-333-0710
Dr. Daniel Erker	danerker@bu.edu
Boston University	+1 617-353-6211

- Reviewed and edited conference proceedings

July 2012

Cognitive Science Society

Vision Sciences Society

Psychonomic Society

More References Available Upon Request