KIM V. NGUYEN

Ph.D. candidate

Department of Psychology and Neuroscience, Temple University kimvnguyen@temple.edu

EDUCATION

Temple University, Philadelphia, PA

Expected May 2024

Ph.D. in Psychology, Cognition and Neuroscience Area, Quantitative Methods concentration

The University of Texas at Austin, Austin, TX

May 2018

Bachelor of Science in Biology, Concentration in Neurobiology, Certification in Business Foundations with Distinction, Study Abroad at University of Sussex, Brighton, England, Summer 2017

RESEARCH EXPERIENCE

Research in Spatial Cognition & Cognitive Neuroscience Labs,

August 2019 - Present

Drs. Nora Newcombe & Ingrid Olson, Temple University

Preston Lab, Dr. Alison Preston, UT Austin

June 2016 - July 2019

Research Assistant/Developmental Lab Coordinator (2018-2019)

PUBLICATIONS *Authors made equal contribution

Nguyen, K. V., Tansan, M., & Newcombe, N. S. (2022). Studying the development of navigation using virtual environments. *Journal of Cognition and Development*.

Tansan, M., **Nguyen, K. V.** & Newcombe, N. S. (2022). Development of spatial navigation. Chapter invited for the *Annual Review of Developmental Psychology*.

Pudhiyidath, A.*, Roome, H. E.*, Coughlin, C., **Nguyen, K. V.**, & Preston, A. R. (2019). Developmental differences in temporal schema acquisition impact reasoning decisions. *Cognitive Neuropsychology*.

Coughlin, C.*, Pudhiyidath, A.*, Roome, H. E., Varga, N. L., **Nguyen, K. V.,** & Preston, A. R. (revise & resubmit). Asynchronous development of memory integration and differentiation influence temporal memory organization. *Developmental Science*.

Nguyen, K. V., Roome, H. E., Coughlin, C., Sherrill K. R., & Preston, A. R. (in preparation). Spatial preposition use predicts children's spatial map formation.

Roome, H.E., Sherrill, K.R., **Nguyen, K.V.**, & Preston, A.R. (in preparation). The emergence of grid-cell like representations in the developing entorhinal cortex.

CONFERENCE TALKS/POSTER PRESENTATIONS

Nguyen, K. V., Erardi, J. J., Popal, H., Brunec, I. K., Olson, I. R., Newcombe, N. S. (2022). The Temple Tour: Neural coding of episodic and spatial memory in young adults. Nanosymposium talk at Society for Neuroscience Annual meeting, San Diego, CA.

Nguyen, K. V., Brunec, I. K., Johnson, E. G., Olson, I. R., Newcombe, N. S. (2022). The Temple Tour: Neural coding of episodic and spatial memory in young adults. Flux Congress, Paris, France.

Nguyen, K. V., Brunec, I. K., Johnson, E. G., Olson, I. R., Newcombe, N. S. (2022). The Temple Tour: Neural coding of episodic and spatial memory in young adults. Interdisciplinary Navigation Symposium, Virtual.

Nguyen, K. V., Erardi, J. J., Kempf, G. G., Olson, I. R., Newcombe, N. S. (2021). The Temple Tour: Relating episodic memory and spatial navigation in children and adults. Harvard Women in Psychology Trends in Psychology Summit, Virtual.

Nguyen, K. V., Olson, I. R., Newcombe, N. S. (2021). The Temple Tour: Relating episodic memory and spatial navigation in children and adults. Psychonomic Society Annual Meeting, Virtual.

Miller, A.*, **Nguyen, K. V.***, Martinez, C., Brodeur, J., Carrera, A. J., Mandalapu, D., Gooch, S., Hooper, M., Moreno-Ellis, L. A., Stolle, S. D., Wagner, L. E., Wilkins, B., Kreeger, L. J., Haimes, D. B., Golding, N. L. (2018). Short-term synaptic plasticity evoked by electrical and optical stimulation in neurons of the gerbil medial geniculate body. Presented at Society for Neuroscience Annual Meeting, San Diego, CA.

Coughlin, C., Pudhiyidath, A., Roome, H. E., Varga, N. L., **Nguyen, K. V.**, & Preston, A.R. Developmental differences in temporal memory organization. Children's representation of time in memory and future-oriented thought. Paper session in March 2019 for the Society for Research in Child Development Biennial Meeting.

FELLOWSHIPS, SCHOLARSHIPS, AND GRANTS

NIH HD099165-01A1: "Mapping the Development of Episodic Memory Diversity Supplement"

This grant provides individual funding for a diverse trainee for research and mentorship training; \$139,269

September 2021 – August 2023

Travel Grant, Cognitive Development Society Conference

April 2022

College of Liberal Arts Summer Research Fellowship, Temple University

June 2020 – August 2020

This grant provides funding support to doctoral students for summer research; \$5000

INVITED TALKS AND WORKSHOPS

Neuroimaging in Python, Temple University COG Summer Workshops	2022
Statistics in R workshop, Temple University	2022
Jupyter Notebooks tutorial, Temple University COG Summer Workshops	2020, 2021

MENTORSHIP

Mentor: John Erardi, Giovanna Arantes De Oliveira Campos, Asha Mir-Young, Giselle Kempf (Immaculata University PsyD, Psychology TU '22), Kylie Husted (Psychology TU '21), Allison Berger (Psychology TU '21), Pamela Affolter, Jayvin Patel (Neuroscience UT '20), Anna Shulpina (Neuroscience UT '20)

NextGen Psychology Scholars Program

Mentee: Cognitive Development Society Mentorship program, 2021-2022, Mentor: Dr. Stephanie Miller, University of Mississippi

CERTIFICATIONS

Level 1, 2, and 3 Siemens 3T Prisma training, Temple University Brain Research & Imaging Center CITI Biomedical Research Certified and Human Subject Research Certified, Temple University

ACADEMIC AND COMMUNITY SERVICE

Student Board Member, Cognitive Development Society

April 2022 – April 2024

Psychology Graduate Students for Inclusivity, Temple University

June 2021 – Present

Cognition and Neuroscience Area Leader; organize events and meetings to discuss graduate student inclusivity and URM concerns.

Minds Matter, Philadelphia, PA

July 2020 - Present

VP of Session Operations and Mentor; provide guidance to URM high school students' enrollment in university summer programs and matriculation after high school graduation.

SKILLS

- Coding Languages: Python, R, Matlab, SPSS, Bash/Unix
- MRI data collection and preprocessing, GridCAT
- Microsoft Word and Excel, Adobe Photoshop and Illustrator

PROFESSIONAL MEMBERSHIPS

•	Flux Society, student member	2022	
•	Society for Neuroscience, student member	2018, 2022	
•	Cognitive Development Society, student member	2021-present	
•	Psychonomic Society, student member	2021-present	
•	Society for Research in Child Development, student member	2021	
•	Association for Psychological Science, student member	2020	