Hong B. Nguyen

4220 27th Street, Apt 705 • New York, NY 11101 • Phone: (917) 227-4513 • nguyh376@newschool.edu

EDUCATION

Ph.D. Candidate	May 2025 (Expected)
The New School for Social Research	New York, New York
M.A. in Psychology The New School for Social Research	May 2021 New York, New York
B.S. with Honors in Psychology	December 2017
Manhattan College	Riverdale, New York

RESEARCH INTERESTS

Perception of forces • Visual attention • Perceptual organization • Perception of motion • Empirical Aesthetics • Cultural Psychology • Social Decision Making

AWARDS & ACHIEVEMENTS

AWARDS & ACHIEVEMENTS	
Selected Participant, Computational Social Cognition Summer School University of Birmingham, UK	2025
Outstanding Graduate Student Teaching Award The New School for Social Research	2025
Dissertation Fellowship The New School for Social Research	2024 - 2025
Elsevier/Vision Research International Travel Award Vision Sciences Society	2022, 2024
NSSR Student Research Award The New School for Social Research	2020, 2024
Best Talk Award Object Perception and Memory Conference	2021
Professional Development Award Object Perception and Memory Conference	2021
NSSR Prize Fellowship The New School for Social Research	2021 - present
NSSR MA Project Grant The New School for Social Research	2020
NSSR Merit Scholarship The New School for Social Research	2018 - 2021
Finalist for the Broderick Medal for Psychology Manhattan College	2018

PUBLICATIONS

Published

- **Nguyen, H. B.**, and van Buren, B. (2024). Rotating objects cue spatial attention via the perception of frictive surface contact. *Cognition*, 242, 105655.
- **Nguyen, H. B.**, and van Buren, B. (2023). May the Force be against you: Better visual sensitivity to speed changes opposite to gravity. *Journal of Experimental Psychology: Human Perception and Performance*, 49, 1016-1030.
- Basu, D., & Nguyen, H. (2021). Eating Healthy: Understanding added sugar through proportional reasoning. International Journal of Environmental Research and Public Health, 18, 12821.
- Basu, D., and **Nguyen, H.** (2021). COVID-19 and its disparate impact on black families. *The Lighthouse Almanac*, 4, 21-32.
- Fairchild, K., and **Nguyen, H. B.** (2020). Perceptions of street harassment: Effects of nationality and hair color in Viet Nam. *Sexuality and Culture*, *24*, 1956-1970.

Submitted:

Nguyen, H. B., Matelsky, L., Macklin, C., and van Buren, B. The face of mischief: A facial expression signaling play aggression.

In Preparation

- **Nguyen, H. B.**, and van Buren, B. 'Attentional transplants' reveal how visual attention drives aesthetic evaluations of landscapes.
- **Nguyen, H. B.**, and van Buren, B. Perceiving goal-directed movement in simple shapes: From prediction to preferences.
- Choudhury, S., **Nguyen, H. B.**, & van Buren, B. The sound of shininess: Crossmodal influence of pitch on the perception of gloss.
- **Nguyen, H. B.**, and Jayawickreme, N. Examining cultural differences in problem-solving in Americans and native-born Vietnamese.
- **Nguyen, H. B.**, Wang, Z., and Miller, J.G. Prevention-promotion motivations: Cultural specificity in response to failure.
- Wang, Z., Zhao, X., **Nguyen, H. B.**, and Miller, J.G. Children's understandings of emotion regulation and problem solving: Implications from children's story narratives.

CONFERENCE PRESENTATIONS

- **Nguyen, H. B.**, and van Buren, B. (2025). Perceiving goal-directed movement in simple shapes: From prediction to preferences. Symposium given at the annual meeting of *European Conference on Visual Perception*, 8/26/25, Mainz, Germany.
- **Nguyen, H. B.**, and van Buren, B. (2025). Perceiving goal-directed movement in simple shapes: From prediction to preferences. Symposium given at the annual meeting of *Visual Science of Art Conference*, 8/22/25, Wiesbaden, Germany.
- **Nguyen, H. B.**, and van Buren, B. (2025). Perceiving goal-directed movement in simple shapes: From prediction to preferences. Poster presented at the annual meeting of *Vision Sciences Society*, 5/17/25, St. Pete Beach, FL.
- **Nguyen, H. B.**, and van Buren, B. (2024). Good intentions: Observers prefer viewing moving shapes which look self-propelled and goal-directed. Poster presented at the annual meeting of the *Object Perception and Memory Conference*, 11/21/24, New York, NY.

- **Nguyen, H. B.**, and van Buren, B. (2024). Good intentions: Perceived intentionality in moving shapes drives visual preferences. Talk given at the annual meeting of the *Visual Science of Art Conference*, 8/22/24, Aberdeen, Scotland.
- **Nguyen, H. B.**, and van Buren, B. (2024). 'Attentional transplants' cause recipients to like images similarly to donors: Evidence for inter-observer commonalities in how attention drives preferences. Poster presented at the annual meeting of the *Vision Sciences Society*, 5/21/24, St. Pete Beach, FL. [Abstract published in *Journal of Vision*, 24(10), 654, https://jov.arvojournals.org/article.aspx?articleid=2801073.]
- **Nguyen, H. B.**, and van Buren, B. (2024). A machine-learning-powered visual tour guide for attentional disorders. Talk given at the annual meeting of the XR Accessibility Symposium, 6/7/2024, New York, NY.
- Choudhury, S., **Nguyen**, **H. B.**, & van Buren, B. (2024). The sound of shininess: Crossmodal influence of pitch on the perception of gloss. Talk given at the annual meeting of the *Vision Sciences Society*, 5/20/24, St. Pete Beach, FL.
- **Nguyen, H. B.**, and van Buren, B. (2024). Look where you're going!: Elongated shapes are preferred when they update their orientation to remain aligned with their heading. Poster presented at the annual meeting of the *International Association of Empirical Aesthetics*, 5/9/24, Palma, Mallorca.
- **Nguyen, H. B.**, and van Buren, B. (2024). 'Attentional transplants' for industrial applications. Poster presented at the annual meeting of *International Workshop on eXtended Reality, IEEE*, 3/16/2024, Orlando, FL.
- **Nguyen, H. B.**, and van Buren, B. (2023). Attentional transplants cause recipients to like images similarly to donors. Poster presented at the annual meeting of the *Object Perception and Memory Conference*, 11/16/23, San Francisco, CA.
- **Nguyen, H. B.**, Matelsky, L., Macklin, C., and van Buren, B. (2023). The face of mischief: A facial expression signaling play aggression. Talk given at the annual meeting of the *Visual Science of Art Conference*, 8/26/23, Cyprus, Greece.
- **Nguyen, H. B.**, and van Buren, B. (2023). Attentional transplants cause recipients to like images similarly to donors. Talk given at the annual meeting of the *Visual Science of Art Conference*, 8/25/23, Cyprus, Greece.
- **Nguyen, H. B.**, Matelsky, L., Macklin, C., and van Buren, B. (2023). The face of mischief: A stereotyped signal of norm violation within a Magic Circle. Talk given at the annual meeting of the *Vision Sciences Society*, 5/20/23, St. Pete Beach, FL. [Abstract published in *Journal of Vision*, 22(14), 4394, https://jov.arvojournals.org/article.aspx?articleid=2785138.]
- **Nguyen, H. B.**, and van Buren, B. (2023). That's just how I roll!: Predicting and remembering objects' locations via the perception of frictive surface contact. Talk given at the annual meeting of the *Vision Sciences Society*, 5/20/23, St. Pete Beach, FL. [Abstract published in *Journal of Vision*, 22(14), 4394, https://jov.arvojournals.org/article.aspx?articleid=2792329.]
- **Nguyen, H. B.**, and van Buren, B. (2022). Rotating objects cue spatial attention via the perception of frictive surface contact. Talk given at the annual meeting of the *European Conference on Visual Perception*, 8/31/22, Nijmegen, NL. [Abstract published in *Perception*, 51(IS), 1-207, https://docta.ucm.es/rest/api/core/bitstreams/e03dad59-5826-47f9-98b0-6b6ead785f94/content.]
- **Nguyen, H. B.**, and van Buren, B. (2022). Objects that look heavier look larger. Talk given at the annual meeting of the *Vision Sciences Society*, 5/14/22, St. Pete Beach, FL. [Abstract published in *Journal of Vision*, 22(14), 4394, https://jov.arvojournals.org/article.aspx?articleid=2785138.]
- **Nguyen, H. B.**, & van Buren, B. (2022). May the Force be against you: Better sensitivity to speed changes that appear self-propelled. Talk given at the annual meeting of the *Cognitive Sciences Society*, 7/30/22, virtual, Toronto, CA.
- **Nguyen, H. B.**, and van Buren, B. (2021). May the Force be against you: Better sensitivity to speed changes that appear self-propelled. Talk given at the annual meeting of the *Object Perception and Memory Conference*, 11/4/21, Virtual. **Winner of Best Talk Award. **

Nguyen, H. B., and Jayawickreme, N. (2018). Examining cultural differences in problem-solving in Americans and native-born Vietnamese. Talk given at the *CUNY Hunter College 46th Annual Psychology Convention*, 4/29/18, New York, NY.

Nguyen, H. B., and Fairchild, K. (2018). Perceptions of street harassment victims based on race and hair color with a Vietnamese sample. Poster presented at the annual meeting of the *Eastern Psychological Association*, 3/2/18, Philadelphia, PA.

TEACHING EXPERIENCE

Primary Instructor, Fundamentals of Development Psychology Eugene Lang College of Liberal Arts	Fall 2025
Primary Instructor, Fundamentals of Visual Perception Eugene Lang College of Liberal Arts	Spring 2024, Fall 2024
Primary Instructor, Cultural Psychology Eugene Lang College of Liberal Arts	Fall 2021 - 2025
Primary Instructor, The Science of Psychology Columbia Pre-College Program	Summer 2022 - 2025
Teaching Assistant, Fund of Developmental Psychology Eugene Lang College of Liberal Arts	Spring 2022
Teaching Assistant, Visual Perception & Cognition The New School for Social Research	Fall 2021
Teaching Assistant, Cultural Psychology Eugene Lang College of Liberal Arts	Spring 2020

PROFESSIONAL SERVICE

Organizing Committee Object Perception and Memory Conference	2025 -2027
Organizing Committee Visual Science of Art Conference	2024, 2025
Organizing Committee Gestalt Speaker Series, The New School	2020

RESEARCH MENTEES

Silas Choudhury

Research: Perception of materials; Consumer psychology
Talk presented at VSS 2024 - Elsevier/Vision Research Travel Award

REFERENCES

Dr. Benjamin van Buren - vanburenb@newschool.edu

Assistant Professor of Psychology, The New School

Dr. Joan G Miller - millerJ@newschool.edu

Professor of Psychology, The New School

Dr. Debasmita Basu - basud1@newschool.edu

Assistant Professor of Mathematics and Quantitative Reasoning, The New School