COLIN QUIRK

email: cquirk@uchicago.edu | website: ColinQuirk.com | twitter: @ColinTQuirk | github: @ColinQuirk

EDUCATION

University of Chicago **Ph.D. in Psychology***

Expected 2021

Adviser: Edward Vogel

Hampshire College

B.A. in Cognitive Neuroscience

2015

Adviser: Jane Couperus

PROFESSIONAL EXPERIENCE

Doctoral student under Edward Vogel at the Awh/Vogel Lab at UChicago	2016 - Present
Lab Manager for Caren Rotello at the UMASS Amherst Memory Lab	2015 - 2016
Volunteer Research Assistant for Kyle Cave at the UMASS Amherst Visual Cognition and Attention Lab	2015 - 2016
Lab Manager for Jane Couperus at the Hampshire College Developmental Cognitive Neuroscience Lab	2012 - 2014

PUBLICATIONS UNDER REVIEW

Quirk, C., Adam, K. C. S., & Vogel, E. K. (2020, April 16). No Evidence for an Object Working Memory Capacity Benefit with Extended Viewing Time. eNeuro.

PEER-REVIEWED PUBLICATIONS

Couperus, J. W., & Quirk, C. (2015). Visual search and the N2pc in children. Attention, Perception, & Psychophysics, 77(3), 768-776.

CONFERENCE PRESENTATIONS

Quirk, C., Adam, K., Vogel, E. (May 2018). Preexisting spatial biases influence the encoding of information in visual working memory. Talk given at the 18th Annual Meeting of the Visual Sciences Society, St. Pete Beach, FL.

CONFERENCE POSTERS

- Quirk, C., Chen, A., Vogel, E. (May 2019). Spatial biases in visual working memory encoding persist despite controlled gaze position. Poster session presentation at the 19th Annual Meeting of the Visual Sciences Society, St. Pete Beach, FL.
- Lucero, C., **Quirk**, C., Goldin-Meadow, S., Vogel, E., Casasanto, D. (March 2019). The human visual system spontaneously computes approximate number. Poster session presentation at the 26th Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA.
- Lucero, C., Brookshire, G., **Quirk**, C., Goldin-Meadow, S., Vogel, E., Casasanto, D. (March 2018). Unconscious number discrimination in the human visual system. Poster session presentation at the 25th Annual Meeting of the Cognitive Neuroscience Society, Boston, MA.
- Quirk, C., Vogel, E. (May 2017). No Evidence for an Object Working Memory Capacity Benefit with Extended Viewing Time. Poster session presentation at the 17th Annual Meeting of the Visual Sciences Society, St. Pete Beach, FL.

TEACHING ASSISTANTSHIPS

Experimental Design I & II	2020
Sensation and Perception	2019
Psychological Statistics	2018
Psychological Research Methods	2018

SERVICE

KISS Student Affinity Organization President	2019 - Present
Academic and Career Development Committee	2017 - Present