Jack Dolgin

Center for Cognitive Neuroscience LSRC Box 90999 Duke University, Durham, NC 27708

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EDUCATION Duke University

B.S., Psychology, with Distinction

Thesis: Separating the Influence of Budget and Numeric Priming on Willingness to Pay

EXPERIENCE Duke University

Lab Manager, Egner Lab

Research Assistant, Huettel Lab

Research Assistant, Cognitive-Behavioral Research and

Treatment Program

Durham, NC

Durham, NC

June 2018 -

Jan. 2017 - May 2018

May 2016 - Dec. 2016

GRANTS 2019

Interdisciplinary Behavioral Research Center Mini-Grant from

Duke University (\$600)

2018 Faculty Seed Grant from Duke University, with Peter S. Whitehead

and Tobias Egner (\$34,000)

AWARDS

2017 Vertical Integration Program Selected for funding for a summer of research at

Duke University (\$3,500) Duke University before my senior year

2016 Lowell Aptman Prize Awarded the best non-senior-thesis research paper

Duke University (\$1,000) in any subject among all Duke students

2015 Awarded, for a separate paper, the best research Ole R. Holsti Prize Duke University (\$1,000) paper in political science using primary sources

among all freshmen and sophomores at Duke

University

MANUSCRIPTS

In Progress

Amasino, D., **Dolgin, J.**, and Huettel, S.A. Individual differences in the use of variable budget information in consumer choice. In preparation (draft available upon request).

Bejjani, C., Dolgin, J., Zhang, Z., and Egner, T. (Preregistered Direct Replication, Stage 1 in principle acceptance at *Psychological Science*). Disentangling the roles of cue visibility and preparatory knowledge in learning cognitive control.

Dolgin, J., Fiebelkorn, I.C., and Egner, T. In preparation (data available via interactive Shiny app). Monitoring multiple external locations may not induce rhythmic attention.

TALKS & PRESENTATIONS

Refereed

Amasino, D., **Dolgin, J.**, and Huettel, S.A. (2019, June). Individual differences in the use of variable budget information in consumer choice. Talk delivered by D.A. at the 9th annual Interdisciplinary Symposium on Neuroscience, Durham, N.C.

Amasino, D., **Dolgin, J.**, and Huettel, S.A. (2019, May). Individual differences in the use of variable budget information in consumer choice. Poster presented by J.D. at the 31st annual meeting of the Association for Psychological Science, Washington, D.C.

Dolgin, J., Bejjani, C., Zhang, Z., and Egner, T. (2019, May). Disentangling the roles of cue visibility and knowledge in learning cognitive control. Poster presented by J.D. at the 31st annual meeting of the Association for Psychological Science, Washington, D.C.

Zhang, Z., Bejjani, C., **Dolgin, J.**, and Egner, T. (2019, Mar.). Disentangling the roles of cue visibility and knowledge in learning cognitive control. Poster presented by Z.Z. and J.D. at the 26th annual meeting of the Cognitive Neuroscience Society, San Francisco, CA.

Amasino, D., **Dolgin, J.**, and Huettel, S.A. (2018, Oct.). Individual differences in the use of variable budget information in consumer choice. Poster presented by D.A. at the 16th annual meeting of the Society for NeuroEconomics, Philadelphia, PA.

Non-Refereed

Zhang, Z., Bejjani, C., Chiu, Y.C., **Dolgin, J.**, and Egner, T. (2019, July). Neural evidence of control state reinstatement: an fMRI study. Poster presented by Z.Z. at the Duke Summer Undergraduate Research Showcase, Durham, NC.

Dolgin, J. (2019, May). NCAA women's basketball as a proxy for gender differences in verbal aggression. Talk delivered by J.D. at the Duke Center for Cognitive Neuroscience Data Blitz, Chapel Hill, NC.

Dolgin, J., Amasino, D., and Huettel, S.A. (2018, Apr.). Separating the influence of budget and numeric priming on willingness to pay. Poster presented by J.D. at the Duke Visible Thinking Poster Fair, Durham, NC.

Dolgin, J., Amasino, D., and Huettel, S.A. (2017, July). Budget's Effect on consumers' willingness-to-pay. Poster presented by Dolgin at the Duke Vertical Integration Program Poster Fair, Durham, NC.

SIDE PROJECTS

Dolgin, J., Whitehead, P.S., Vieth, A.Z. (In Preparation). NCAA women's basketball reveals men as more verbally aggressive.

Foray into 50,000 basketball games with web-scraping—finishing a project idea I had to propose for Dr. Vieth's class as an undergraduate—to complete the first observational study in adults to date on differences in verbal aggression between genders.

Butchireddygari, L., **Dolgin, J.** (2018). Is Greek life at Duke as homogeneous as you think? Duke Chronicle.

My coauthor and I collected over 30 variables on all 1,700 students in Duke's class of 2018 to analyze trends in the demographics of members of Greek life, and we posted all our publicly-collected data to a repository and I analyzed it in an interactive Shiny app.

Dolgin, J. (2017). This Week in Duke Sports History. Duke Chronicle.

My work documenting a zany fact in Duke sports history for an entire year was a finalist in Duke's annual award for a journalism project or article across all of Duke's undergraduates, including journalism certificate students and the rest of the school.

SKILLS & EXPERIENCE

R, Python, PsychoPy, fMRI, Eye Tracking (EyeLink, Tobii), Web-scraping