

ANTHONY STIGLIANI

email

astig@sas.upenn.edu

phone

319.830.7455

address

4613 Kingsessing Ave.
Philadelphia, PA 19143

EDUCATION

Swarthmore College, B.A. with High Honors (2010)

Honors Psychology Major, Cognitive Science Minor. GPA: 3.90 (2008-2010). Inducted into Phi Beta Kappa and Sigma Xi (2010). Transferred with junior standing in 2008.

Bard College at Simon's Rock, A.A. with Distinction (2008)

Concentration in Psychology. GPA: 4.00 (2006-2008). Acceleration to Excellence Program Scholar (2006-2008). Award for Excellence in the Social Sciences (2008).

RESEARCH

Research Specialist/Epstein Lab (2010-2012)

Research Specialist in Russell Epstein's Laboratory at the University of Pennsylvania. Involved in designing, conducting, and analyzing the results of behavioral and neuroimaging studies on visual scene perception and spatial navigation in humans. Presented research poster at Vision Sciences Society (2011).

Geographical Slant Perception (2009-2010)

Funded by HHMI fellowship to conduct research in Frank Durgin's Laboratory at Swarthmore College. Investigated perception and memory of geographical slant in a familiar environment as part of Honors Thesis. Presented research poster at Vision Science Society (2010).

Memory Consolidation (2009-2010)

Conducted research in the Physiological Psychology Laboratory at Swarthmore College with a group of students directed by Allen Schneider. Studied the interacting effects of stress and the endogenous opioids in reconsolidation of fear memory in rats.

REFERENCES

Russell Epstein	email	epstein@psych.upenn.edu	phone	215.573.3532
Frank Durgin	email	fdurgin1@swarthmore.edu	phone	610.328.8678
Allen Schneider	email	aschnei1@swarthmore.edu	phone	610.328.8420

PUBLICATIONS

Durgin, F.H., Hajnal, A., Li, Z., Tonge, N., & Stigliani, A. (2011). An imputed dissociation might be an artifact: Further evidence for the generalizability of the observations of Durgin et al. 2010. *Acta Psychologica* 138(2), 281-284.

Stigliani, A., MacEvoy, S., & Epstein, R.A. (2011). Diagnostic objects facilitate scene categorization [abstract]. *Journal of Vision* 11(11), 1109.

Stigliani, A., Li, Z., & Durgin, F.H. (2010). How accurate is memory for familiar slope [abstract]. *Journal of Vision* 10(7), 1245.

Durgin, F. H. Hajnal, A., Li, Z., Tonge, N., & Stigliani, A. (2010). Palm boards are not action measures: An alternative to the two-systems theory of geographical slant perception. *Acta Psychologica* 134, 182-197.