**Curriculum Vitae: Andrew H. Farkas**

Revised: August 11th, 2017

Address: 125 Baldwin Street, Athens, GA 30605

Email: Andrew.Farkas@uga.edu

Phone: 619-884-6141

**Education**

Ph.D. Psychology, University of Georgia, Athens, GA In Progress

M.A. Psychology, University of Georgia, Athens, GA In Progress

B.S. Biopsychology & Chemistry Minor, UCSB, Santa Barbara, CA April 2016

**Current Title and Affiliation**

2017- Ph.D. student & teaching assistant, Georgia Emotion Neuroimaging Lab, University of Georgia, Athens, GA, Primary mentor: Dr. Dean Sabatinelli

**Previous Academic and Professional Experience:**

2016-2017 Lab Manager, Gorman Lab, UC San Diego, La Jolla, CA, Primary mentor: Dr. Michael Gorman

Jan17-Jun17 Lab Manager, Winkielman Lab, UC San Diego, La Jolla, CA, Primary Mentor: Dr. Piotr Winkielman

Jun15-Jun16 Research Assistant, UC Santa Barbara VIU Lab, UC Santa Barbara, Santa Barbara, CA, Primary mentor: Dr. Miguel Eckstein

Oct15-Jun16 Research Assistant, UC Santa Barbara Attention Lab, UC Santa Barbara, Santa Barbara, CA, Primary mentor: Dr. Barry Giesbrecht

**Areas of Experience:**

**EEG:** Understand the use and application of cranial EEG. Contributed to multiple studies using EEG.

**FEMG:** Proficient in FEMG application and data processing. Understand its use and can accurately teach general set ups.

**Human Behavioral:** Designed and ran a human behavior study looking using Matlab to record trusing behaviors. As lab manager organized multiple social psychology behavioral studies.

**Behavioral testing:** Participate in numerous mouse behavioral studies. Designed a circadian experiment for mice run to completion and in the process or publication.

**Animal Handling and Husbandry:** Oversaw entire mouse colony including various breeds. Bred mice and kept colony in accordance with all local IACUC guidelines and policies.

**Surgical:** Participated in numerous mouse surgical experiments and understand the intricacies to carry out procedure in accordance with all IACUC policies and guidelines.

**Technology:** Proficient in Excel, Word, and Power point. Also can utilize Eprime for designing human behavior experiments and understand how to interpret subsequent data. Have coding abilities in R and currently learning the intricacies of Matlab for neuroimage analysis among other applications.

**Posters:**

(1st/21) Walbeek TJ, **Farkas AH**, Hill A, Adams K, Davidson A.J., Gorman MR (2017). Environmentally induced entrainment plasticity: behavioral adaptation to LD13:5 and its consequences. UC San Diego Center for Circadian Biology, UC San Diego, CA. February 2017.

**Relevant Coursework:**

 Molecular Neuropharmacology

 Abnormal Psychology

 Cognitive Neuroscience

 Brain States

 Complex Diffusion Neurosystems

 Organic Chemistry

 Physical Chemistry

**Teaching Experience:**

Fall 2017 Teaching Assistant, Elementary Psychology (PSYC 1101)