# **OLGA ANTONENKO YOUNG**

4143 Tolman Hall • MC #5050 • Berkeley, CA 94618 Phone (408) 771-6527• Email oantonenko@gmail.com

#### EDUCATION

August 2008 – Present University of California, Berkeley Berkeley, CA

Doctorate of Philosophy, Social Psychology

September 2004 – July 2005 University of London - Imperial College London, UK

Master of Science, Medical Ethics

August 2000 – June 2004 Williams College Williams College Williams College

Bachelor of Arts, Psychology (Neuroscience Concentration)

#### **PUBLICATIONS**

**Antonenko**, **O.**, Feinberg, M., Willer, R. "Many are the names of God": The multidimensional religious conceptions of Christian Conservatives. (Manuscript in prep and presented at the annual Society for Personality and Social Psychology conference January 27-29, 2011).

Anharoni, E., **Antonenko**, **O.**, & Kiehl, K. (2011). Disparities in the moral intuitions of criminal offenders: The role of psychopathy. *Journal of Research in Personality*. 45(3): 322-327.

Simon-Thomas, E., Godzik, J., Castle, E., **Antonenko, O.**, Ponz, A., Kogan, A., & Keltner, D. (in press). An fMRI study of caring versus self-focus during induced compassion and pride. *Social Cognitive and Affective Neuroscience*.

Saslow, L. R., Piff, P., Impett, E., Willer, R. Wong, E., Kogan, A., **Antonenko, O.**, Clark, K., Feinberg, M., Oveis, C., Oliver, J. P., Keltner, D., & Rodrigues, S. M. (submitted). An oxytocin receptor polymorphism relates to spirituality.

Harenski, C. L., **Antonenko, O.**, Shane, M. S., & Kiehl, K. A. (2009). A functional imaging investigation of moral deliberation and moral intuition. Neuroimage, *49*(3):2707-2716.

Harenski, C. L., **Antonenko, O.**, Shane, M. S., & Kiehl, K. A. (2008). Gender differences in neural mechanisms underlying moral sensitivity. *Social Cognitive and Affective Neuroscience*, 3(4):313-321.

## **PRESENTATIONS**

Antonenko, O., Piff, P., & Dacher, K (2010, January). Thou shalt not kill: Religion and moral decision making. Poster presented at the annual meeting of the Society for Personality and Social Psychology, Las Vegas, NV.

Antonenko, O., Simon-Thomas, E., & Dacher, K. (2009, October). Parsing smiles: smiles of embarrassment recruit social cognitive areas not engaged by Duchenne smiles. Poster presented at the annual meeting of the Society for Neuroscience, Chicago, IL.

Antonenko, O., Harenski, C. L., & Kiehl, K. A. (2007, January). Empathic traits and moral decision making: an fMRI investigation. Poster presented at the annual meeting of the Society for Personality and Social Psychology, Albuquerque, NM.

### **EMPLOYMENT HISTORY**

December 2005 – May 2008 Mobile MRI Core and Clinical Cognitive Neuroscience Laboratory

Mobile MRI Core and Clinical Cognitive Neuroscience Laboratory
The MIND Institute/ The University of New Mexico

Project Coordinator of "Neurocognitive Assessment of Conduct Disordered Youth"

Albuquerque, NM

- Coordinated one of four NIH funded studies examining neural correlates of callous personality traits in conduct disordered youth
- Administered clinical interviews including the SCID, KSADS, PCL-R, and PCL-YV to children and adults including individuals with criminal and drug-abuse backgrounds
- Primary liaison and on-site coordinator at The Youth Development and Diagnostic Facility (a center for incarcerated youth)
- Spearheaded additional projects focusing on moral and social emotions in youth and adult populations

Winter 2002 - Spring 2004

Williams College

Research Assistant in Dr. Elliot Friedman's Psychoneuroimmunolgy Lab

Williamstown, MA

- Investigated the effects of prolonged stress on immune function and depression
- Implemented psychological stress paradigms on laboratory animals
- Utilized a swim test paradigm to determine rats' reaction to stressor and level of learned helplessness

Summer 2002

Stanford University

Palo Alto, CA

Research Assistant in Dr. Jeanne Tsai's Culture and Emotion Lab

- Compiled research on cultural differences in facial expression and its social roles
- Conducted pilot trials with human subjects measuring changes in physiology (heart rate, skin conductance, respiration, and body temperature) in response to emotional stimuli

## **TEACHING EXPERIENCE**

Fall 2008 - Present

Greater East Bay Area, CA

California

Mind and Brain Night Instructor at local elementary and middle schools

Fall 2008 - Present

University of California, Berkeley

Berkeley, CA

 Graduate Student Instructor –Social Psychology, Psychology of Emotions, Cultural Psychology. Buddhist Psychology, and Introduction to Psychology

Summer 2007

The Youth Development and Diagnostic Center

Albuquerque, NM

Trained the center's psychological assessment staff on administration of the KSADS diagnostic interview

Fall 2003 - Spring 2004

Williams College

Williamstown, MA

Teaching Assistant, Introduction to Biology: Cell and Organism