Jacquelyn Genette Cook

2296 River Park Circle Apt 1115, Orlando FL 32817 Phone: (407)-516-2663 Email: jacquelyn_cook@knights.ucf.edu

EDUCATION

Bachelor of Science in Psychology

Anticipated Graduation 2013

University of Central Florida

PUBLICATIONS AND CONFERENCE PROCEEDINGS

- Wright, J.L., Sanders, T.L., Cook, J., & Hancock, P.A. (2012). Identifying the Role of Attributions in Human Perceptions of Robots. *Proceedings of the 120th Annual American Psychological Association*.
- Cat, L.A., Cook, J., Holloway, N., Wittman, T. & Showman, A. (submitted). Five Skills Every Successful Undergraduate Researcher Needs. Council of Undergraduate Research Quarterly
- Schaefer, K.E., Cook, J., Bell, J., Adams, J., & Hancock, P.A. (2012). Augmented Emotion and Its Remote Embodiment: Robot Design from Fiction to Reality. *Proceedings of the 56th Annual Human Factors and Ergonomics Society*.
- Cook, J., Davis, C., Sablon, K., Wiese, C.W., Shuffler, M.L, & Burke, C.S. (2012). Leadership across levels in multicultural collaborations. Paper presentation. 33rd Annual Industrial Organizational and Organizational Behavior Conference, Orlando, FL, March 2012.
- Billings, D. R., Schaefer, K. E., Chen, J.Y.C., Kocsis, V., Barrera, M., Cook, J., Ferrer, M., Sanders, T., & Hancock, P. A. (2012). Human-Animal Trust as an Analog for Human-Robot Trust: A Review of Current Evidence. Army Research Laboratory Technical Report.
- Billings, D. R., Schaefer, K. E., Kocsis, V., Barrera, M., Cook, J., Ferrer, M., & Hancock, P. A. (2012). Trust in human-animal interactions: A review of current evidence. Paper to be submitted to the APA 120th Annual Convention, August 2-5, 2012.

ACADEMIC AND RESEARCH EXPERIENCE

Summer Research Academy Peer Advisor, University of Central Florida	2012
Student Undergraduate Research Council: Clubs and Committees Liaison, UCF	2012
Peer Mentor (Summer Research Academy), University of Central Florida	2012
• Led a group of undergraduates through a three day intensive summer research academy.	

Research Assistant, University of Central Florida

January 2011 – Present

- Minds in Technology Machines in Thought (MIT²) Laboratory (Dr. Peter A. Hancock)
- T3 Laboratory, Institute for Simulation & Training (Dr. Eduardo Salas)

 ·Performed literature searches, contributed to meta-analytic procedures, assisted with developing studies, ran participants as lead and second experimenter.

 Teaching Assistant, University of Central Florida Monitored and ran study sessions for Personality Theory Assisted with proctoring quizzes for Research Methods in Psychology 	2011-Present	
 Cross Cultural Psychology Study Abroad in Peru, Lima, Perú Studied cross cultural psychology with Dr. Negy at the University de San Ignacio de Loyola 		
 Summer Research Academy, University of Central Florida Learned about research ethics, IRB, and various other research related topics. 	2011	
 Winter Externship, Raymond James Financial Services, St. Petersburg FL Participated in a job shadowing experience for I/O Psychology (Contact: Miriam W 	2010 Weber)	
AWARDS:		
Summer Undergraduate Research Fellowship, University of Central Florida	2012	
SERVICE		
Relay for Life Psychological Society (Member) Psychological Society Executive Board: Webmaster Student Volunteer at the 33 rd IOOB Conference Student Volunteer at the Work, Stress, and Health Conference Junior Achievement Volunteer	2012 011 – Present 2011 – 2012 2012 2011 2011	
CONVENTIONS ATTENDED		
Human Factors and Applied Psychology Conference Daytona, FL	2012	
33 rd Annual Industrial Organizational and Organizational Behavior Conference Orlando, FL	2012	
Work, Stress and Health 2011 Conference: Work and Well-Being in an Economic Context Orlando, FL	2011	
SKILLS		
 Experienced with Windows 98 through Windows 7 and Microsoft Office Suite Extensive Experience in the use of JSTOR, ACM Digital Library, Applied Science Technology, IEEE, PsycINFO and Science Direct databases. 	and	

• Experienced with Qualtrics survey software and SPSS data analysis software

2011