Joshua D. Isen

University of South Alabama "Ru{ej qmi { 'F gr ctvo gpv' "UCOM 1102 Mobile, AL 36688 "(251) 460-7153 "Isen@southalabama.edu

EDUCATION

2010 Ph.D. in Psychology

University of Southern California, Los Angeles CA

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Eqj qtv'qh'[qwpi "Vy kpuö" Advisor: Laura Baker, Ph.D.

2007 M.A. in Psychology

University of Southern California

B.A. in Psychology

University of California, Berkeley

PROFESSIONAL APPOINTMENTS

2016-present Assistant Professor of Psychology

University of South Alabama, Mobile, AL

2016 Lecturer

Loyola Marymount University, Los Angeles, CA

2013-2014 Adjunct Professor

St. Catherine University, Saint Paul, MN

HONORS AND AWARDS

2010-2012	T32 National Research Service Award postdoctoral training grant
	(\$40,000/year) - National Institute of Mental Health
2010	Earned the OeI wki cp'Cy ctf 'hqt'uj qy kpi 'our geken'r tqo kug'kp'eqpvtkdwkpi "
	to psychology as a materialistic (non-f wcrkuke+"uekgpegö"
2009	Psychology Summer Research Award (departmental award at the University
	of Southern California)
2009	Travel Award to the 39th Annual Meeting of the Behavior Genetics
	Association
2004-2009	Received full scholarship and stipend (\$23,000/year) at University of
	Southern California through the Joint Initiative Graduate Merit Fellowship
1999-2003	WE'Tgi gpwø'Uej qrctuj kr. 'University of California, Berkeley

- **Isen**, J., Sparks, J., & Iacono, W. (2014). Predictive validity of delay discounting behavior in adolescence: A longitudinal twin study. *Experimental and Clinical Psychopharmacology*, 22(5), 434-443.
- **Isen**, J., McGue, M., & Iacono, W.(2014). Genetic influences on the development of grip strength in adolescence. *American Journal of Physical Anthropology*, 154(2), 189-200.
- Sparks, J., **Isen**, J., & Iacono, W. (2014). Preference on cash-choice task predicts externalizing outcomes in 17-year-olds. *Behavior Genetics*, 44(2), 102-112.
- **Isen**, J., Iacono, W., & Malone, S. (2013). Characterizing electrodermal response habituation: A latent class approach with application to psychopathology. *Psychophysiology*, *50*(10), 954-962.
- **Isen**, J., Iacono, W., Malone, S., &McGue, M. (2012). Examining electrodermal hyporeactivity as a marker of externalizing psychopathology: a twin study. *Psychophysiology*, 49(8), 1039-1048.
- Tuvblad, C., Gao, Y., **Isen**, J., Botwick, T., Raine, A., & Baker, L. (2012). The heritability of the skin conductance orienting response: a longitudinal twin study. *Biological Psychology*, 89(1), 47-53.
- **Isen**, J. (2010). Meta-cpcn we cuuguuo gpv'qh'Y gej urgtøs P>V sign in antisocial populations. *Clinical Psychology Review*, 30(4), 423-435.
- **Isen**, J., Raine, A., Baker, L., Dawson, M., Bezdjian, S., & Lozano, D.I. (2010). Sexspecific association between psychopathic traits and electrodermal reactivity in children. *Journal of Abnormal Psychology*, 119(1), 216-225.
- Tuvblad, C., **Isen**, J., Baker, L., Raine, A., Lozano, D., & Jacobson, K. (2010). The genetic and environmental etiology of sympathetic and parasympathetic activity in children. *Behavior Genetics*, 40(4), 452-466.
- **Isen**, J., Baker, L., Raine, A., &Bezdjian, S. (2009). Genetic and environmental influences on the Junior Temperament & Character Inventory in a preadolescent twin sample. *Behavior Genetics*, *39*(1), 36-47.
- **Isen**, J. & Baker, L. (2008). Genetic disorders: sex-linked. In M.M. Haith & J.B. Benson (Eds.), *Encyclopedia of Infant and Early Childhood Development* (pp. 13-19). Oxford: Academic Press.

PROFESSIONAL DEVELOPMENT

Ad Hoc Peer-Reviewer:

Biological Psychology, Psychophysiology, Journal of Abnormal Child Psychology, American Journal of Addictions, Health and Quality of Life Outcomes, PLOS ONE, Psychopharmacology, Asian Journal of Criminology, Journal of Psychiatric Research, and Evolution and Human Behavior

Training Experiences

Spring 201	Preparing Future Faculty professional development course:			
	Teaching in Higher Education (GRAD 8101) at Center for Teaching and			
	Learning, University of Minnesota, Minneapolis			
2010-2012	Post-Doctoral Trainee at University of Minnesota. Funded by NIMH T32			
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	Ru{ej qr cy qmi {ö"(Training included weekly seminars and presentation of			
	research findings at annual "Research Day" conferences.)			
March, 200	6 Participant in 19 th International Workshop on Methodology of Twin and			
	Family Studies at Institute for Behavioral Genetics, Boulder CO			