

Date: 27/11/2014

Curriculum Vitae

1. Personal Details

First name: Andrey
Last name: Markus

Place and Date of Birth: 19/09/1980, Moscow, Russia

Date of Aliyah: 21/08/1990

Marital Status: Domestic partnership (reg. Soc. Sec., w. 1 child)

Identity Card Number: 305880577

Permanent Address: Arad 45a, Haifa

Home Telephone Number: 077-6630214

Electronic Address: andreimarkus@gmail.com

2. Higher Education

2005 – 2007: University of Haifa, B. A. in Psychology and Sociology & Anthropology. Degree received in July 2008.

2007 – 2011: University of Haifa, M. A. in Cognitive Psychology and Human Factors. Degree to be received in July 2012.

2012 – Present: University of Haifa, Ph.D. in Cognitive Psychology and Human Factors. Proposal approved on October 29th, 2013.

3. Work Experience

2003 – 2007: Hewlett-Packard, Computer programmer and QA specialist.

2007 – Present: Lab manager and research assistant to Prof. Zohar Eviatar, University of Haifa, IIPDM.

2010 – 2013: Lab equipment manager for Drs. Anat Prior and Orly Rubinstein, Learning disabilities fac., Dept. of Education, University of Haifa.

2013 – Present: Human Research Laboratories manager at the Dept. of Psychology, University of Haifa.

החוג לפסיכולוגיה, הפקולטה למדעי החברה, אוניברסיטת חיפה הר הכרמל, חיפה 1905 Department of Psychology, The Faculty of Social Sciences University of Haifa Mount Carmel, Haifa 31905



4. Active Participation in Scholarly Conferences

Conference	Place and Dates	<u>Title of your Presentation</u> <u>or discussion</u>
IAS-ISF	HUJI, April 12-16, 2010	Inhibition in the Cerebral Hemispheres: Are two always better than one?
ISBP (1)	HaGosrim, March 29-31, 2011	Hemispheric localization of the inhibitory mechanism using behavioral measures.
ISBP (2)	HaGosrim, March 29-31, 2011	Inducing hemispheric collaboration in inhibitory tasks.
CSAIL	Hood River, Oregon August 4-8, 2011	Inducing hemispheric collaboration in inhibitory tasks.
ISFN	Eilat, December 11-13, 2011	Inducing hemispheric collaboration in inhibitory tasks.

5. Scholarships, Awards etc.

2009	M. A. Excellence scholarship
2011	First prize for the best posters, ISBP conference.
2012	Advanced Studies Dean's honors list, M. A.
2012	Ph.D. Excellence scholarship





5. Teaching

Courses taught in recent years:

<u>Title</u> <u>Year</u> <u>Type</u> <u>Level</u>

Statistics 2009 Teaching assist. B.A.

6. <u>List of Publications</u>

Peleg, O., Markus, A., and Eviatar, Z.(2012) Hemispheric asymmetries in meaning selection: Evidence from the disambiguation of homophonic vs. heterophonic homographs, *Brain and Cognition*, 80:3, pp. 328-337, ISSN 0278-2626

Porat, O., Hassin-Baer, S., Cohen, O. S., Markus, A., & Tomer, R. (2014). Asymmetric dopamine loss differentially affects effort to maximize gain or minimize loss. Cortex, 51, 82-91.