

Haady Ahmadzade

(haady.ahmadzade@gmail.com)

PERSONAL DETAILS:

Nationality Iranian
Gender Male
Telephone 00 98 8899 1118 (work)
 00 91 4412 7546 (cell)

Addresses Eastern side of Tehran University, 88, Italia St, The
School of Advanced Technologies in Medicine (SATiM), Tehran, Iran
(work)

Date of birth 05.02.1982



PERSONAL STATEMENT:

I am an ambitious, enthusiastic and sociable person who is able to communicate easily with people at all levels with a great tendency to be in research groups. I am able to meet deadlines, organizing and planning as well as to work hard as a part of a team or on my own initiative. I am interested in Evolutionary concepts in Neural Science, likewise Circuit Neuroscience and investigating possible malfunctions that lead to mental or affective disorders.

RESEARCH INTRESTS:

Evolutionary Neuroscience
Circuit Neuroscience
Music and Language Processing (especially with an Evolutionary point of view)

EDUCATION:

PhD student in Neuroscience at Tehran University of Medical Sciences ,School of Advanced Technologies in Medicine,Department of Neuroscience and Addiction studies, starting from february 2013.

Doctor of Veterinary Medicine Degree (DVM) , Islamic Azad University of tabriz, 2002-2009

Publications:

A Comprative HistoAnatomical Study of Cerebrum and Brain Ventricles in Guinea-pig
,Veterinary Journal of Islamic Azad University (Vol15, No 3, Autumn
2011)

Research experience:

I had an opportunity to use anatomical assessments and histological framework with H&E,PAS, and Malory staining during DVM thesis project.

In May 10,2011 I had an occasion to participate in a workshop " Measurements and Analysis in Cognitive Tasks " which conducted by Yoko Yamaguchi,during 4th international Conference of Cognitive Science (Tehran,Iran).

During last 6months, I had an opportunity to begin a series of studies on NeuroImaging and brain activity recordings, Specially: Functional magnetic resonance imaging(fmRI), magnetic resonance spectroscopy (MRS),event related potential(ERP), Diffusion tensor spectroscopy(DTS) and Brain Cortical volumetry during " Neuroimaging and Paraclinical Assesments In Neuroscience " course.