## Vatché George Baboyan

Cognitive Neuroscientist



Website - vbaboyan.github.io/about/ Location - Northridge, CA Email - vbaboyan@uci.edu

## **Programming Skills**

0000 R Excellent 00000 UNIX Excellent 0000 Matlab Above average 000 Python Intermediate

#### Languages

00000 English Native Spanish Conversational 00000 Armenian Native 000 Arabic Conversational

#### References

Available upon request

#### **Summary of Qualifications**

Self-motivated and results oriented PhD candidate in neuroscience with demonstrated expertise in the analysis of diffusion magnetic resonance imaging and tractography data to study brain connections for both research and presurgical brain mapping purposes.

## **Professional Experience**

#### **Graduate Student Research Fellow**

Auditory & Language Neuroscience Research Lab | UC Irvine

- Implemented machine learning and statistical models on diffusion MRI datasets gathered from a variety of different clinical and research institutions.
- Authored manuscripts, presented findings at international conferences, and guest-lectured undergraduate courses.

## Staff Research Associate / Project Specialist

Mark & Mary Stevens Neuroimaging and Informatics Institute | USC

2014 - 2015

2015-Present

- •Served as the designated neuroanatomy and tractography expert by generating segmented white matter atlases for faculty research scientists.
- •Automated brain imaging pipelines using a variety of scripting languages (Matlab/UNIX/R) within a high performance computing environment (SGE).
- Presented research findings on white matter disruptions in traumatic brain injury at international conferences (see next page).
- •Trained faculty and staff on neuroimaging data analysis and connectional anatomy.

# Clinical Specialist / Research Assistant

Mischer Neuroscience Institute & Department of Neurosurgery

2012 - 2014

- •Collected and analyzed multimodal (DTI, fMRI, CT, ECoG) brain imaging data (NIFTI/DICOM) as part of the presurgical evaluation in patients with epilepsy or brain tumors.
- Acted as the liason between clinical and research activities within the neurosurgery department by providing advanced brain mapping and intracranial electrode localization to assist with surgical interventions.
- Provided intraoperative technical support with image-guided surgical navigation products to facilitate the display of critical and patient-specific brain structures (e.g., fiber bundles, surface landmarks, fMRI activations) while collecting data for awake craniotomy surgery.

#### **Awards**

Recipient of the prestigious National Science Foundation Graduate Research Fellowship (GRFP) - a 3-year \$100,000 research fellowship to support promising graduate students in Science, Technology, Engineering, and Math (STEM) fields.

#### **Education**

Doctor of Philosophy (Ph.D) - Cognitive Neuroscience 2019 (Expected) ■ University of California, Irvine

Master of Science (M.S) - Cognitive Neuroscience University of California, Irvine

2018

Bachelor of Arts (B.A) - Neuropsychology & Global Studies University of California, Santa Barbara

2011

## Vatché George Baboyan

Cognitive Neuroscientist



Website - vbaboyan.github.io/about/ Location - Northridge, CA Email - vbaboyan@uci.edu

# **Publications**

Baboyan VG, Hickok G, and Tandon N. "Data-Driven Inter-Hemispheric White Matter Comparison in Wada-Tested Patients Reveals and Validates Pathways Critical for Language Laterality". In: Review: Brain (Journal of Neurology).

Guadalupe T et al. (2017). "Human subcortical brain asymmetries in 15,847 people worldwide reveal effects of age and sex". In: Brain imaging and behavior 11.5, pp. 1497–1514.

Kadipasaoglu CM, Conner CR, Baboyan VG, et al. (2017). "Network dynamics of human face perception". In: PloS one 12.11, e0188834.

Daianu M, Mendez M, Baboyan VG,... Thompson PM. (2016). "An advanced white matter tract analysis in frontotemporal dementia and early-onset Alzheimer's disease". In: Brain imaging and behavior 10.4, pp. 1038–1053.

Kadipasaoglu CM, Conner CR, Meagan Lee Whaley, et al. (2016). "Category-selectivity in human visual cortex follows cortical topology: a grouped icEEG study". In: PloS one 11.6, e0157109.

Kadipasaoglu CM, Forseth K, et al. (2015). "Development of grouped icEEG for the study of cognitive processing". In: Frontiers in psychology 6, p. 1008.

#### **Conference Presentations**

VG Baboyan and G Hickok (2019). "Mapping the eloquent transcortical pathways to the ventrolateral prefrontal cortex using data from the Human Connectome Project." Society for the Neurobiology of Language (SNL).

VG Baboyan, G Hickok and N Tandon (2018). "Quantification and parcellation of posterior inferior frontal structural connections to auditory and supplementary motor area targets: A diffusion imaging study in neurosurgical patients." Society for the Neurobiology of Language (SNL).

VG Baboyan and PM Thompson (2016). "Disruptions to White Matter Microstructure of the Default Mode Network in Pediatric Traumatic Brain Injury." Society for Neuroscience (SFN).

VG Baboyan, EL Dennis and PM Thompson (2015). "An Analysis of Temporal Lobe Association Fibers in Post-Acute Traumatic Brain Injury: A HARDI study." Cognitive Neuroscience Society (CNS).

VG Baboyan, MA DiSano and N Tandon (2014). "Language Laterality estimated using Tract Based Spatial Statistics: A Correlation with the Wada Test." American Association of Neurological Surgeons (AANS).