Rajeev Raizada

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APPOINTMENTS Dartmouth College Apr.2008 – present

Research Assistant Professor, Neukom Institute for Computational Science

EDUCATION AND Univ. of Washington, Seattle
TRAINING Postdoctoral research. Advisor: Prof. Patri

Postdoctoral research. Advisor: Prof. Patricia Kuhl

MGH-NMR Center, Charlestown

2000 – 2003

2003 - March 2008

MGH-NMR Center, Charlestown
Postdoctoral research. Advisor: Prof. Russell Poldrack

Boston University 1996 – 2000

Ph.D. in Cognitive & Neural Systems. Advisor: Prof. Stephen Grossberg

Univ. of Birmingham, England 1994 – 1995

M.Sc. in Cognitive Science

Univ. of Oxford, England 1991 – 1994

B.A. in Mathematics & Philosophy

RESEARCH INTERESTS

- Pattern-based fMRI analysis: applying methods from machine learning to study distributed multivoxel activation patterns in the brain (also sometimes referred to as MVPA).
- Beyond just "decoding," seeking to uncover the structure of neural representations, and their relations to individual differences in behaviour.
- To apply cognitive neuroscience to education. Specifically, measuring the structure of neural representations to reveal representational competence underlying behavioural performance.
- To explore the role of environmental factors in learning, in particular socioeconomic status.
- Cognitive processes of interest: representational structure, learning, attention, neural processing of number and arithmetic, reading and dyslexia, speech.

JOURNAL PUBLICATIONS

These papers can be downloaded from http://www.dartmouth.edu/-raj/publications.html

- Raizada, R.D.S., Tsao, F.M., Liu, H.M., Holloway, I.D., Ansari, D. and Kuhl, P.K. (2010) Linking brain-wide multivoxel activation patterns to behaviour: examples from language and math. *NeuroImage*, 51, 462-471. PDF.
- Raizada, R.D.S. and Kriegeskorte, N. (2010) Pattern-information fMRI: new questions which it opens up, and challenges which face it. *International Journal of Imaging Systems and Technology*, 20(1), 31-41. Special issue on recent developments in neuroimaging, guest edited by Dae-Shik Kim. PDF.
- Raizada, R.D.S. and Kishiyama, M. (2010) Effects of socioeconomic status on brain development, and how Cognitive Neuroscience may contribute to leveling the playing field. *Frontiers in Human Neuroscience*. DOI: http://dx.doi.org/10.3389/neuro.09.003.2010. PDF.
- Raizada, R.D.S., Tsao, F.M., Liu, H.M. and Kuhl, P.K. (2010) Quantifying the adequacy of neural representations for a cross-language phonetic discrimination task: prediction of individual differences. *Cerebral Cortex*, 20(1), 1-12. Advance Online Publication: April 22, 2009. PDF
- Raizada, R.D.S., Richards, T.L., Meltzoff, A. and Kuhl, P.K. (2008) Socioeconomic status predicts hemispheric specialisation of the left inferior frontal gyrus in young children. *Neuroimage*, 40(3), 1392-401. PDF.
- Raizada, R.D.S. and Poldrack, R.A. (2007) Challenge-driven attention: interacting frontal and brainstem systems. *Frontiers in Human Neuroscience*, 1, 3. PDF.

- Raizada, R.D.S. and Poldrack, R.A. (2007) Selective amplification of stimulus differences during categorical processing of speech. *Neuron*, 56(4), 726-40. PDF.
- Raizada, R.D.S. and Grossberg, S. (2003). Towards a theory of the laminar architecture of cerebral cortex: computational clues from the visual system. *Cerebral Cortex*, 13(1), 100-13. PDF.
- Raizada, R.D.S. and Grossberg, S. (2001). Context-sensitive binding by the laminar circuits of V1 and V2: A unified model of perceptual grouping, attention, and orientation contrast. *Visual Cognition*, 8 (3-5), 431-466. PDF.
- Grossberg, S. and **Raizada**, **R.D.S.** (2000). Contrast-sensitive perceptual grouping and object-based attention in the laminar circuits of primary visual cortex. *Vision Research*, 40, 1413-1432. PDF.
- Raizada, R.D.S. (2000). "A fruitful blend, or a trinket-box? A book review of The MIT Encyclopedia of the Cognitive Sciences." *Neural Networks*, 13(3), 397-398. PDF.

Under review

• Lee, Y.S., Granger, R.H. and **Raizada**, **R.D.S.** (2010) How categorically is a brain area processing speech? What multivoxel pattern-based fMRI analysis can reveal which standard univariate fMRI analysis cannot. *Submitted for publication*.

In preparation

- Raizada, R.D.S. and Lee, Y.S. (2010) Smoothness without smoothing, speed but with accuracy: why Naive Bayes is not naive for multi-subject searchlight studies.
- Raizada, R.D.S., Lebedeva, G., Bhagat, S. and Kuhl, P.K. (2010) Differences in parental language input predict Broca's structure in five-year-olds.

GRANTS Currently funded

 NSF Award #1058753. Co-PI with Andrew Campbell and Tanzeem Choudhury. "EAGER: Brain-Mobile Interfaces: Exploratory Research into the Development of Networked Neuro-Phones." \$250K over two years: Sept.2010-2012.

Previously funded

- NSF 0121950 Cognitive Neuroscience Pilot Grant (2001-2002, \$50K indirect, co-P.I. with Russ Poldrack): "Enhancing human cortical plasticity: Visual psychophysics and fMRI".
- General Grant Award, International Dyslexia Association (2001-2002: \$15K direct, co-P.I. with Russ Poldrack): "Magnetic resonance imaging of cross-modal processing in dyslexia"

Awards	McDonnell-Pew Postdoctoral Fellowship in Cognitive Neuroscience	2000 - 2003
	One of twenty-five awarded nationwide. \$150K over three years	
	Presidential University Graduate Fellowship, Boston University	1996 – 2000
	One of twenty-five awarded each year across all BU graduate programs	
	Radcliffe Prize, University of Birmingham, England	1995
	One of two awarded each year in the Faculty of Science	
INVITED TALKS	Symposium speaker at Association for Psychological Science Convention:	May 2010
	"Effects of socioeconomic status on brain development"	-
	Center for Cog.Neuro., Bangor University	Feb. 2010
	Center for Cog.Neuro., Medical University of South Carolina	Feb. 2010
	Dept. of Communication Sciences & Disorders, Northwestern University	Feb. 2010
	Bernstein Centre For Comput. Neuro. / Berlin Inst. of Technology	Jan. 2010
	Colloquium, Dept. of Cognitive Science, Johns Hopkins University	Oct. 2009

Neuroscience colloquium, University of Western Ontario		
Mind, Brain and Education Colloquium, Univ. of Texas at Arlington		
Helen Wills Neuroscience Institute, Univ. of California, Berkeley		
CELEST Colloquium Series, Boston University		
Chaired and presented symposium at Cognitive Neuroscience Society Meeting:		
"Pattern-based fMRI analyses as a route to revealing neural representations"		
Computational and Systems Neuroscience (CoSyNe) workshop, Snowbird	March 2008	
Department of Psychology, Temple University	Jan. 2007	
Department of Cognitive Science, Case Western Reserve University		
Brain & Math workshop, Vanderbilt University		
Institute of Cognitive Neuroscience, UCL	May 2006	
MRC Cognition and Brain Sciences Unit, Cambridge, UK	May 2006	
Stanford NSF-LIFE Center Workshop	2005	
BrainMap Colloquium Series, MGH-NMR Center	2002	
Brain, Behavior & Cognition Colloq. Series, Dept. of Psychology, Boston University	2000	
Invited workshop talk: Computation in the Cortical Column,		
Neural Information Processing Systems Conference, Breckenridge, Colorado		

TEACHING AND MENTORING **EXPERIENCE**

Co-advising a Ph.D. student: Yune-Sang Lee, Psych. Dept., Dartmouth 2008 – present Guest lecturer, Boston Univ. Course CN 730: Models of Visual Perception Jan. 2009 Guest lecturer, Dartmouth Course Math 126: Topics in Visual Neuroscience Oct. 2008 Guest lecturer, Univ. of Washington Course SPHSC 425: "Language and fMRI" 2004 - 2006Guest lecturer, MIT Course HST583: 2002 "Matlab for fMRI: convolution, design matrices and image display" Guest lecturer, Boston University Course CNS510: 2000 "Neurobiological evidence for Adaptive Resonance Theory mechanisms"

TUTORIAL WEBPAGES

• Matlab for fMRI, pattern-based analysis and SPM

Used for teaching at the Univ. of Arizona and the Max Planck Inst. for Biological Cybernetics

• Matlab for neural networks

Used for teaching at the University of Stirling, UK and the Institute for Theoretical Biology in Berlin.

- MEDIA COVERAGE News article in Science magazine describing my research work, and also the symposium that I chaired at the Cognitive Neuroscience Society Meeting (see p.3 of the article). Details of the symposium, "Pattern-based fMRI analyses as a route to revealing neural representations," are at http://www.dartmouth.edu/~raj/CNS_symposium.html.
 - Press reports about my paper on neural amplification in Neuron, at Science Daily and Medical News Today.
 - Report about my paper on SES and Broca's area in NeuroImage in the British Psychological Society Research Digest.

EXPERIENCE WITH CHILDREN AND PATIENT **POPULATIONS**

- Performed fMRI and psychophysical testing of dyslexic and normal children, aged 5-14
- Sept. 1995 July 1996: Carried out voluntary work in a residential school for disabled children, Überlingen, Germany. Responsible for day-to-day care, activities and supervision of a group of three boys, ages 8 to 14. Two were autistic, one epileptic with "frontal-lobe"-esque behavioural difficulties.

PROFESSIONAL MEMBERSHIPS

- Society for Neuroscience
- Cognitive Neuroscience Society

REFEREE DUTIES

 National Science Foundation, Trends in Cognitive Sciences, NeuroImage, Developmental Science, Journal of Cognitive Neuroscience, Frontiers in Human Neuroscience, Neural Networks, Neuropsychologia, American Educational Research Association (AERA), IEEE Transactions on Robotics, IEEE Transactions on Autonomous Mental Development.

CONFERENCE PRESENTATIONS (PARTIAL LISTING)

- Raizada, R.D.S., Tsao, F.M., Liu, H.M., Holloway, I.D., Ansari, D. and Kuhl, P.K. (2009) Linking whole brain activation patterns to behaviour: examples from language and math. *Society for Neuroscience*, 673.
- Lee, Y.S., Granger, R.H. and Raizada, R.D.S. (2009) Distributed and Overlapping Neural Representation of The /ba/-/da/ Phonemic Continuum: MVPA (Multi-Variate Pattern based Analysis) vs. GLM. *Human Brain Mapping*.
- Raizada, R.D.S., Tsao, F.M., Liu, H.M. and Kuhl, P.K. (2008) Individual differences in speech perception are predicted by the distinctness of underlying neural representations. *Cognitive Neuroscience Society Annual Meeting*, 15, G118.
- Raizada, R.D.S., Tsao, F.M., Liu, H.M. and Kuhl, P.K. (2007) Perceptual discriminability of stimuli is predicted by separability of evoked neural patterns. *Society for Neuroscience*, 864.1
- Raizada, R.D.S., Schwartz, D., O'Mahony, T.K., Bransford, J. and Kuhl, P.K. (2006) Trial-and-error learning and the neural reward system. *Society for Neuroscience Satellite Symposium, "From Synapse to Schoolroom: The Science of Learning"*
- Raizada, R.D.S. and Kuhl, P.K. (2006) Socioeconomic status predicts hemispheric specialisation of Broca's area. *Society for Neuroscience*, 779.1
- Raizada, R.D.S. and Poldrack, R.A. (2004) Probing the structure of phonetic categories in the human brain. *Cognitive Neuroscience Society Annual Meeting*, 11, B133.
- Raizada, R.D.S. and Poldrack, R.A. (2003). Difficult, unpredictable trials coactivate noradrenergic and frontal attentional systems. *Society for Neuroscience*, 401.4
- Raizada, R.D.S. and Poldrack, R.A. (2002). Adaptation-fMRI of categorical processing of speech. Society for Neuroscience, 17.7
- Raizada, R.D.S. and Poldrack, R.A. (2001) Event-related fMRI of audio-visual simultaneity perception. *Society for Neuroscience Abstracts*, 31, 511.14
- Raizada, R.D.S. and Grossberg, S. (2000) Interactions between attention, collinear grouping and orientation contrast in the laminar circuits of V1 and V2. *Society for Neuroscience*, 30, 211.12
- Raizada, R.D.S. and Grossberg, S. (1999) Laminar substrates of attention, grouping and perceptual learning in V1 and V2. *Investigative Ophthalmology and Visual Science (ARVO)*, 40(4), S645
- Raizada, R.D.S. and Grossberg, S. (1999) Context-sensitive processing in the laminar circuits
 of V1 and V2: Interacting attention, collinear grouping and orientation-contrast effects. Society for Neuroscience, 29, 427.13
- Raizada, R.D.S. and Grossberg, S. (1998) What are the layers of cortex for? A neural model of attention, perceptual grouping and learning in V1 and V2. *Society for Neuroscience*, 28, 105.10

REFEREES

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