# Ramanujan Srinath

Center for the Neural Basis of Cognition, Department of Neuroscience University of Pittsburgh, 4400 Fifth Avenue, Suite 115, Pittsburgh, PA 15213 ramanujan@pitt.edu (410) 733-5258

### Current position

Post-doctoral Fellow, CNBC, University of Pittsburgh. Mar 20 -

- Lab of Dr. Marlene R. Cohen
- Representation of multiple parameters in visual cortex
- Neural correlates of flexible learned associations

### Experience

Post-doctoral Fellow, Mind/Brain Institute, Johns Hopkins University. Sept 19 - Mar 20

- Labs of Drs. Kristina J. Nielsen and Charles E. Connor
- Rapid emergence of 3D shape based on color/luminance segregation
- Analysis of 3D shape representation emergence in deep convolutional networks

Project Assistant, Indian Institute of Science, Aug 12 - Aug 13

- Lab of Dr. Supratim Ray, Center for Neuroscience, IISc
- Spatial Properties of Correlations in the Amplitude of the Local Field Potential in VI
- Modeling the spatial reach of ECoG electrode based on the power law distribution of LFP

Software Engineer, Philips Healthcare, Aug 11 - Sept 12

- Log analysis algorithm design, implementation, device-side product
- Lead developer: Product authorization, UI modules
- Spot Awards: CAT 4.5 Delivery (December 2011), Analysis Engine Development, UI Mockups

# Internships

Project Intern, Honeywell Technology Solutions Lab, Jan 11 - Jul 11

- Rapid Eye DVR Adapter testing rig implementation

Industrial Trainee, Bharat Electronics Ltd., Jun 10 - Jul 10

- Designed the test bench for MKXI SSR module for ROHINI RADAR

Intern, Manipal Dot Net Ltd., Sept 09 - Apr 10

- Programmer for Freescale Tower with MCU CN128

Industrial Trainee, Tata Communications Ltd., Jun 09 - Jul 09

- Investigation of multi-service provisioning platform of metro access networks

#### Education

PhD, Johns Hopkins University, 2013-19

- Department of Neuroscience, School of Medicine
- Lab: Drs. Kristina J. Nielsen and Charles E. Connor
- Thesis: Solid Shape Representation in Area V<sub>4</sub>

Bachelor of Engineering, Manipal Institute of Technology, 2007-11

- Major: Electronics and Communication, CGPA 9.10/10

12th Grade, Delhi Public School, Mathura Road, Delhi, 2007

- Majors: Physics, Chemistry, Math, English, Computer Science (C/C++), 86.2% (GPA 4.0)
- 10th Grade, Cambridge School, Noida, 2005
- Science, Math, Soc. Science, English, Sanskrit, 86.2% (GPA 4.0)

#### **Publications**

**Srinath**, Emonds, Nielsen, Connor. (2020). Early Emergence of Solid Shape Coding in Natural and Deep Network Vision. Current Biology (in press)

**Srinath** and Ray (2014). Effect of Amplitude Correlations on Coherence in the Local Field Potential. Journal of Neurophysiology jn.00851.2013.

### (in preparation)

**Srinath**, Ruff, Cohen. Attention enhances communication fidelity between visual areas. **Srinath**\*, Wang\*, Chen, Connor. Rapid emergence of 3D shape based on color/luminance segregation in artificial and biological vision.

**Srinath\***, Dunn-Weiss\*, Daniels, Nielsen. Considerations for functional imaging in ferrets using chronic two-photon microscopy.

# Ongoing academic projects

# Deep convolution networks

- Coding of shape characteristics in networks with learned parts-based representations

#### Neuroscience

- Dynamics and laminar processing of solid shape representation in V<sub>4</sub>
- Effect of attention on communication subspaces between MT and SC
- Flexible human/primate behaviour as learned associations are changed on short timescales
- Neural substrates of shifts in learned associations

# Co-curricular projects

Scholarship: Manipal University Merit Fellowship (100% tuition waiver), 2007-11

Scholarship: Erose Educational Infotech Merit Scholarship, 2002-06

Paper: Dupont India Challenge - 2005, Genetically Modified Foods: Hope for the

Hungry or a Recipe for Disaster, Gold Certificate

Seminar: Geodesic EEG Sensors and Brain-Computer interfacing, 2010

Convener: OpenMic, MIT, 2010-11

Officer: Campus Placement Committee Coordinator, 2011

Conference: Six Model United Nation conferences across India

(Deputy Secretary General and President, ECOSOC, Manipal MUN-2008)

Award: Scholar badge for excellence in academics, 1997-2007

Academic Consistency Award, 2007

# Extra-curricular projects

### Theatre:

- Actor, Mousetrap, JHU Barnstromers Fall Mainstage, 2015
- Lead-actor, Is he dead?, JHU Barnstromers Fall Mainstage, 2014
- Lead-actor, Noises off, JHU Barnstromers Fall Mainstage, 2013
- Lead-actor, Trouble in the Works, Comikaze, 2010
- Lead-actor, The Foreigner, 2009
- Miscellaneous acting and production assignments

Indian National Cadet Corp (NCC) A-certificate

Karate: Brown belt (4th Kyu), Solo-ryu Karate Association

Violin: Carnatic violin training

Football: High-school football (soccer) team

### Computer skills

Proficient: Java, C/C++/C# (.NET3.5 - 4), LATEX, Matlab, Python and data vis techniques Learning: Blender, Swift (ARKit, SpriteKit, CoreML), TensorFlow