# Praveen Venkatesh

Ph.D. Candidate
Dept. of Electrical & Computer Engineering
Carnegie Mellon University

### **EDUCATION**

Program	Institution	CGPA	Years
Ph.D., Electrical & Computer Engineering	Carnegie Mellon University Pittsburgh, PA	3.89	Fall 2014 – 2020 (expected)
B.Tech (Honors), Electrical Engineering (minor in Physics)	Indian Institute of Technology Madras Chennai, India	9.11	2010 - 2014

#### **PUBLICATIONS**

### Journal papers

- Praveen Venkatesh, Sanghamitra Dutta, Pulkit Grover "Information Flow in Computational Systems" (submitted)
- Alireza Chamanzar, Shilpa George, **Praveen Venkatesh**, Maysamreza Chamanzar, Lori Shutter, Jonathan Elmer, Pulkit Grover
  - "An algorithm for automated, noninvasive detection of cortical spreading depolarizations based on EEG simulation"
  - IEEE Transactions on Biomedical Engineering, August 2018
- Amanda Robinson, **Praveen Venkatesh**, Matthew Boring, Michael Tarr, Pulkit Grover, Marlene Behrmann
  - "Very High Density EEG Elucidates Spatiotemporal Aspects of Early Visual Processing"  $Scientific\ Reports,$  November 2017
- Pulkit Grover, Praveen Venkatesh
   "An Information-theoretic View of EEG Sensing"
   Proceedings of the IEEE, December 2016

## Conference papers

- Praveen Venkatesh, Sanghamitra Dutta, Pulkit Grover
   "How else can we define Information Flow in Neural Circuits?" (submitted)
- Sanghamitra Dutta, **Praveen Venkatesh**, Piotr Mardziel, Anupam Datta, Pulkit Grover "Fairness under Feature Exemptions" (submitted)
- Sanghamitra Dutta, Praveen Venkatesh, Piotr Mardziel, Anupam Datta, Pulkit Grover
   "An Information-Theoretic Quantification of Discrimination with Exempt Features"
   Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI): Oral presentation (accepted),
   February 2020
- Aditya Gangrade, Praveen Venkatesh, Bobak Nazer, Venkatesh Saligrama
   "Efficient Near-Optimal Testing of Community Changes in Stochastic Block Models"
   Neural Information Processing Systems (NeurIPS), December 2019

- Praveen Venkatesh, Sanghamitra Dutta, Pulkit Grover
   "How should we define Information Flow in Neural Circuits?"
   International Symposium on Information Theory (ISIT), July 2019
- Zabir Ahmed, Jay Reddy, Kaustubh Deshpande, Ashwati Krishnan, Praveen Venkatesh, Shawn Kelly, Pulkit Grover, Maysamreza Chamanzar
   "Flexible Ultra-resolution Subdermal EEG Probes"
   Biomedical Circuits and Systems Conference (BioCAS), October 2018
- Ashwati Krishnan, Ritesh Kumar, Praveen Venkatesh, Shawn Kelly, Pulkit Grover
   "Low-cost Carbon Fiber-based Conductive Silicone Sponge EEG Electrodes"
   Engineering in Medicine and Biology Conference (EMBC): Oral presentation, July 2018
- Praveen Venkatesh, Pulkit Grover

  "Lower Bounds on the Minimax Risk for the Source Localization Problem"

  International Symposium on Information Theory (ISIT) June 2017
- International Symposium on Information Theory (ISIT), June 2017

   Praveen Venkatesh, Pulkit Grover
  - "Is the Direction of Greater Granger Causal Influence the Same as the Direction of Information Flow?"
  - Allerton Conference on Communication, Control and Computing, September 2015
- Pulkit Grover, Jeffrey A Weldon, Shawn K Kelly, Praveen Venkatesh, Haewon Jeong
   "An Information-theoretic Technique for Harnessing Attenuation of High Spatial Frequencies to Design Ultra-High-Density EEG"
   Allerton Conference on Communication, Control and Computing, September 2015

### Conference abstracts

- Praveen Venkatesh, Pulkit Grover
  - "Understanding Encoding and Redundancy in Grid Cells Using Partial Information Decomposition" Computational and Systems Neuroscience (Cosyne) (accepted), February 2020
- Praveen Venkatesh, Vasileios Kokkinos, R Mark Richardson, Pulkit Grover
   "An automated and configurable seizure segmentation tool for tracking the evolution of seizures"
   American Epilepsy Society Annual Meeting (AES), December 2019
- Praveen Venkatesh, Pulkit Grover
   "Relating Information Flow and Causal Interventions in Neural Circuits"
   SfN Neuroscience, October 2019
- Praveen Venkatesh, Pulkit Grover
  - "Revealing Information Paths in the Brain using Synergistic Information" CNS\*2019 Workshop on Methods of Information Theory in Computational Neuroscience, July 2019
- Praveen Venkatesh, Pulkit Grover
  - "An Information-theoretic Framework for Examining Information Flow in the Brain" 28th Annual Computational Neuroscience Meeting (CNS\*2019), July 2019
- Sarah M Haigh, Alireza Chamanzar, Praveen Venkatesh, Pulkit Grover, Marlene Behrmann
   "Cortical Hyper-Excitability in Migraine to Chromatic Patterns"
   Optical Society of America Fall Vision Meeting, September 2018
- Kaustubh Deshpande, Zabir Ahmed, Jay Reddy, Ashwati Krishnan, Praveen Venkatesh, Shawn Kelly, Pulkit Grover, Maysamreza Chamanzar
   "Flexible, Ultra-resolution, Subdermal EEG Probes"
   SfN Neuroscience: Nanosymposium, November 2018

- Alireza Chamanzar, Shilpa George, **Praveen Venkatesh**, Maysam Chamanzar, Jonathan Elmer, Lori Shutter, Pulkit Grover
  - "Automated Algorithm and System for Noninvasive Detection of Worsening Brain Injuries" Military Health System Research Symposium, August 2018
- Ritesh Kumar, **Praveen Venkatesh**, Rui Sun, Gayathri Mohankumar, Arun Antony, Mark Richardson, Pulkit Grover
  - "Ultra-high-density scalp EEG outperforms localized invasive ECoG grids in inferring depth of seizure foci"
  - 31st International Congress of Clinical Neurophysiology, May 2018
- Rui Sun, Pulkit Grover, Rudina Morina, Marie Bremner, **Praveen Venkatesh**, Anto Bagic, Mark Richardson, Jullie Pan, Alexandra Urban, Naoir Zaher, Arun Antony
  - "Analysis of cortical stimulation data to localize intracranial electrodes using simultaneous scalp and stereo EEG recordings"
  - American Epilepsy Society annual meeting, December 2017
- Praveen Venkatesh, Ashwati Krishnan, Jeffrey Weldon, Shawn Kelly, Pulkit Grover "Ultra-resolution Subdermal EEG: Long-term Minimally-invasive Brain Monitoring" SfN Neuroscience, November 2017
- Praveen Venkatesh, Pulkit Grover
  - "High Density EEG: Information-theoretic Limits and Algorithms"
    International Symposium on Information Theory (ISIT), Recent Results, June 2017
- Alireza Chamanzar, Shilpa George, Praveen Venkatesh, Wanqiao Ding, Pulkit Grover
   "Systematic and Automated Algorithms for Detecting Cortical Spreading Depolarizations Using EEG and ECoG to Improve TBI Diagnosis and Treatment"
   12th World Congress on Brain Injury, March 2017
- Praveen Venkatesh, Wanqiao Ding, Pulkit Grover
  - "Data Processing for Reliable Detection of Cortical Spreading Depolarizations Using High-density EEG"
  - American Epilepsy Society annual meeting, December 2016
- Praveen Venkatesh, Pulkit Grover
  - "Is the Direction of Greater Granger Causal Influence the Same as the Direction of Information Flow?"
  - SfN Neuroscience, October 2015

# AWARDS - A recipient of the Carnegie Institute of Technology Dean's Fellowship [2014-15] - A recipient of the Henry L. Hillman Presidential Fellowship [2015-16] - A recipient of the Dowd Fellowship from the College of Engineering at Carnegie Mellon university [2016-17] - A recipient of the CMLH Fellowship in Digital Health from the Center for Machine Learning and Health at Carnegie Mellon University

### **TEACHING**

## At Carnegie Mellon University

- Teaching Assistant and Co-instructor for 18-898: Introduction to Data Science with Applications to Clinical Neural Data
- [Spring, 2017]
- Helped design the course curriculum and homework assignments
- Taught several lectures on statistics and source localization
- Worked closely with students on designing and implementing course projects in collaboration with clinicians
- Teaching Assistant for 18-290: Signals and Systems

[Spring, 2015]

# At the Indian Institute of Technology, Madras

- Teaching Assistant for EE4371: Introduction to Data Structures and Algorithms

[Spring, 2014]

# RELEVANT COURSEWORK (CMU)

- Real Analysis

- Lebesgue Integration

– Neural Data Analysis

 Information Flows: Communication, Computational and Neuronal

– Estimation, Detection and Identification

- Intermediate Statistics

- Compressive Sensing and Sparse

Representations

- Information Theory

- Error Control Coding

- Convex Optimization

– Information Processing and Learning