# AKSHAY SUJATHA RAVINDRAN

@ akshay.s.ravindran@gmail.com in linkedin.com/in/akshay-ravindran **\** 281.301.9876 @AkshaySujatha

E413 Engineering Bldg. II, 77204 github.com/akshaysravindran

www.akshayravindran.com

Thttps://scholar.google.com/citations?user=jtah\_PwAAAAJhl=en

#### **AREA OF EXPERTISE**

Explainable Deep Learning **Neural Oscillations** Computational Neuroscience Machine Learning Brain-Machine Interfaces Mindfulness Neuroaesthetics

#### **EDUCATION**

Ph.D. Electrical & Computer Engineering - Advisor: Dr. Jose Luis Contreras-Vidal Fall 2016-Present University of Houston, Houston, TX

Thesis: Developing Robust Explainable Deep Learning Models Using EEG for Brain Machine Interface Systems

# Bachelor of Technology, Electrical and Electronics Engineering University of Kerala, Kerala, India

2015

**♀** Houston, TX, USA

#### RESEARCH EXPERIENCE

# Laboratory for Non-Invasive Brain-Machine Interfaces Electrical & Computer Engineering, University of Houston

Fall 2016-Present

Supervisor: Jose L. Contreras-Vidal, Ph.D.

- 1. Conducted EEG analysis in Matlab (ERP, parameterized spectral analysis, functional connectivity etc.)
- 2. Trained deep learning models on EEG in python with emphasis on explainability of model decision
- 3. Conceptualized and programmed a BCI-GAN immersive art in python that displays artistic visual effects based on brain activity in real-time with simultaneous EEG sonification.
- 4. Eight research articles in journals, conferences, and book chapter. Two in preparation
- 5. Created one and amended three protocols for human subject testing as approved by the IRB
- 6. Recorded EEG from 50+ human subjects and supervised the recording from 100+ additional subjects
- 7. Wrote three grants and contributed to multiple other grant writing process
- 8. Mentored 17 high school / undergraduate students

# Computational Medicine Lab

Spring 2019

Electrical & Computer Engineering, University of Houston

Supervisor: Rose T. Faghih, Ph.D.

1. Estimated instantaneous point process characterization of heart beat dynamics for emotion recognition

# Healthcare Technology Innovation Centre

July 2015-July 2016

Dept. of Electrical & Computer Engineering, Indian Institute of Technology, Madras

Supervisors: Preeiith SP. MS: Mohanasankar Siyaprakasam, Ph.D.

- 1. Developed acquisition system and algorithms to estimate different vital signals such as heart rate, blood oxygen saturation and cuffless blood pressure using wearable device
- 2. Mentored 6 undergraduate students

#### **FELLOWSHIPS & AWARDS**

Graduate Tuition Fellowship - \$50,733	2016-Present
BCI society student award	2021
Cullen Graduate Student Success Fellowship (UH) - \$400	2020
Brain-Computer Interface Designers Hackathon Winner (IGS-BOA conference) - \$500	2019
Seed Funding for Advanced Computing (UH) - \$32,000	2017
99.9 percentile National Merit Certificate for Science (AISSCE, India)	2009

# Book Chapters

1. Nakagome S, Craik A, Ravindran AS, He Y, Cruz-Garza JG, and Contreras-Vidal JL. Springer Handbook of Neuroengineering. In: ed. by Thakor NV. Springer Nature. Chap. Deep learning methods for EEG neural classification. *In Press*.

## Peer -Reviewed Publications

- 1. Paek AY, Brantley JA, **Ravindran AS**, et al. A roadmap towards standards for neurally controlled end effectors. IEEE open journal of engineering in medicine and biology 2021;2. 10.1109/OJEMB.2021.3059161.
- 2. Cruz-Garza JG, Ravindran AS, Kopteva AE, Rivera Garza C, and Contreras-Vidal JL. Characterization of the stages of creative writing with mobile EEG using generalized partial directed coherence. Frontiers in human neuroscience 2020;14:533. DOI: 10.3389/fnhum.2020.577651.
- 3. Ravindran AS, Cestari M, Malaya C, et al. Interpretable deep learning models for single trial prediction of balance loss. 2020 IEEE International Conference on Systems, Man, and Cybernetics (SMC) 2020:268–73. DOI: 10.1109/SMC42975.2020.9283206.
- Nakagome S, Luu TP, He Y, Ravindran AS, and Contreras-Vidal JL. An empirical comparison of neural networks and machine learning algorithms for EEG gait decoding. Scientific Reports 2020;10:1–17. DOI: 10.1038/s41598-020-60932-4.
- 5. **Ravindran AS**, Nakagome S, Wickramasuriya DS, Contreras-Vidal JL, and Faghih RT. Emotion recognition by point process characterization of heartbeat dynamics. IEEE Healthcare Innovations and Point of Care Technologies 2019:13–6. *DOI:* 10.1109/HI-POCT45284.2019.8962886.
- 6. **Ravindran AS**, Mobiny A, Cruz-Garza JG, Paek A, Kopteva A, and Vidal JLC. Assaying neural activity of children during video game play in public spaces: a deep learning approach. Journal of neural engineering 2019;16:036028. *DOI:* 10.1088/1741-2552/ab1876.
- Preejith S, Ravindran AS, Hajare R, Joseph J, and Sivaprakasam M. A wrist worn SpO<sub>2</sub> monitor with custom finger probe for motion artifact removal. 2016 38th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) 2016:5777–80. DOI: 10.1109/EMBC.2016.7592040.

# **1** Under Preparation / Review

- 1. **Ravindran AS**, Cestari M, Malaya C, et al. Decoding neural activity preceding balance loss with and without lower-limb exoskeletons for gait rehabilitation. In: Scientific Reports, 2021. *In preparation*.
- 2. Ravindran AS, Upadhyay P, Susheela AT, Contreras-Vidal JL, and Subramaniam B. A longitudinal study of the periodic EEG changes associated with Isha Kriya meditation. In: Frontiers in Psychology, 2021. *In preparation*.

### □ Publically Contributed Data

- 1. Cruz-Garza JG, Hendry MF, Ravindran AS, et al. Mobile brain-body imaging and audio-visual data of theatrical actors during rehearsal and performances. Scientific data. 2021. *In preparation*.
- 2. Ravindran AS, Cruz-Garza JG, Kopteva A, et al. Multi-modal mobile brain-body imaging (MoBI) dataset for assaying neural and head movement responses associated with creative video game play in children. IEEE Dataport. 2017. DOI: 10.21227/H23W880. URL: http://dx.doi.org/10.21227/H23W88.

#### **GRANT WRITING**

- 1. Bitbran Equipment Grant, 2020
  - Equal contribution to the conceptualization and led the drafting of the grant. Investigators are Akshay Sujatha Ravindran, Dr. Jose Contreras-Vidal, Geraldina Interiano Wise (\$NA; Rejected)
- 2. University of Houston/Baylor College of Medicine Collaborative Pilot Grant, 2019 Facilitated the collaboration. Has equal contribution to the conceptualization and writing of the draft. Investigators are Akshay Sujatha Ravindran, Dr. David Ress and Dr. Jose Contreras-Vidal, (\$30,000; Rejected)
- 3. Seed Funding for Advanced Computing (SeFAC) by the University of Houston's Center for Advanced Computing and Data Systems, 2017
  - Has equal contribution to the writing of the draft. Investigators are Dr. Jose Contreras-Vidal, Dr. Jesus Cruz-Garza and Akshay Sujatha Ravindran (\$32,000; Awarded)
- 4. Provided feedback and minor contribution to multiple grant submissions to programs like NSF-EAGER, NSF-DARE, and NAKFI Challenge

#### SOFTWARE PROFICIENCY

- 1. Languages: (Advanced) Matlab, Python; (Basic) R, C, C++
- 2. Toolboxes: (Advanced) EEGLab, FieldTrip, SEREEGA, Keras, Tensorflow, FOOOF; (Intermediate) Pytorch, MNE; (Basic) visbrain, SIMEEG, Brainstorm
- 3. Development Environments/ Other Softwares: (Advanced) Spyder, Microsoft Office, Inkscape, LaTeX; (Intermediate) Arduino, Adobe Illustrator, Anaconda, Github; (Basic) Labview, Adobe Premier, IAR workbench, Altium designer

#### **PROFESSIONAL AFFILIATIONS**

Institute of Electrical and Electronics Engineers (IEEE)	2012-Present
Brain Computer Interface Society	2020-Present
Building Reliable Advances and Innovation in Neurotechnology Center	2019-Present
Graduate and Professional Student Association	2018-20
Toastmaster Internationals	2017-18

#### **TEACHING EXPERIENCE**

Guest Lecturer/ Teaching Assistant at University of Houston, TX Neurohumanities (ECE 6397)

Spring 2021

Summer EEG Bootcamp Lead at University of Houston, TX

Summer 2020

**BRAIN Center Summer workshop series** 

#### **MENTORSHIP**

**University of Houston (2017-Present)** 

#### 1. Undergraduate trainee (N = 10)

Chase Philip (UH), Yuchien Lin (UH), Adriana Lopez Cajigas (UH), Christian Alacorn (UH), Mominah Shaik (UH), Brett Velasquez (Research Assistant), José Angel Pérez Alonso (International Trainee, UDEM), Devika Dileep (ASU), Vidisha Ganesh (Rice University), Anjana Ganesh (UT Austin),

## 2. High school trainee (N = 7)

Karthikeya Gullpalli (Carnegie Vanguard High School), Dhivya Venkatraghavan (Seven Lakes High School), Adhithi Venkatraghavan (Seven Lakes High School), Lakshya Gupta (Tompkins High School), Anika Patel (Dulles High School), Jeana Joo (Klein Cain High School), Rhea Phatak (DeBakey High School for Health Professions)

Healthcare Technology Innovation Center, IIT-Madras, India (Summer 2016)

Deeksha Karanigaokar, Priyanka Vinod, Ashwin R, Santhana Bharathi N, S Rahul, V Poornima

#### **LEADERSHIP**

Treasurer: BRAIN Student Group (UH)	2021-Present
President: BRAIN Student Group (UH)	2020-21
Vice Chair: IEEE EMB Chapter Houston Section	2020-21
Vice President: Graduate and Professional Student Association (UH)	2018-20
Student Representative: IEEE Section Travancore HUB (R10, Kerala Section)	2014-15
Chairman: IEEE Student Branch (R10, Kerala Section)	2014-15

#### PROFESSIONAL SERVICE

#### 1. Ad hoc reviewer

IEEE Transactions on Human-Machine System, Neural Networks, Physiological Measurement, Brain Sciences, Journal of Physiology, IEEE EMBC, International Graphonomics conference 2019

#### 2. Graduate Student Employment Committee (2021-22), UH

One among the two student representatives present on the committee aimed at making recommendations regarding policies surrounding graduate student on-campus employment in graduate teaching and research assistantship positions.

### 3. President (2020-2021) BRAIN Student Group, UH

Organized 11 technical workshops specializing in EEG during summer 2020. Personally handled two of the workshops. In addition, organized various networking events.

#### 4. Vice President (2020-2021) IEEE EMB, Houston Chapter

Coordinated a panel discussion on career transition for Ph.D. students. Later in collaboration with the NSF IUCRC BRAIN Center, multiple virtual lab tours of ASU and UH labs that do research in various areas of neurotechnology were facilitated.

# 5. Vice-President (2018-present) Graduate and Professional Student Association, UH

Organized over 15 academic and networking events during the term and won the outstanding educational program as well as the outstanding collaboration award for 2019

# 6. Graduate AdHoc committee member (2018-19) Graduate School, UH

Drafting the graduate bill of rights for the university.

#### 7. Graduate Panelist

Graduate Orientation (Fall 2019); UH National Society of Black Engineers Student Interaction (Spring 2020)

## **LANGUAGES**

Proficiency in conversational English, Hindi, Malayalam and Tamil

# Videos

1. Neurapod podcast | Neuralink Pros and Cons w/ Akshay Ravindran | Youtube Feb 2021

2. Self-Conscience/Physical Memory | Kinetic, neurofeedback art installation | Vimeo 🖸 May 2020

3. The Nahual Project | Your Brain on Art | Youtube 🖸 Nov 2019

#### SCIENCE COMMUNICATION & OUTREACH

• K12 students lab tour Spring 2017-present

STEAM outreach-introduce K12 students to the state of the art research related to non-invasive brain-machine interface systems

University of Houston, Houston, TX

NAHUAL Project
 Fall 2019

STEAM outreach—art science demonstration at the intersection of neuroengineering, artificial intelligence and visual art

Midtown Arts and Theater Center Houston, Houston, TX

<ul> <li>UTHealth Stomp Out Stroke Festival         Demonstration of brain imaging devices and rehabilitation robotics to the general public and people affected by stroke         ♥ Discovery Green, Houston, TX     </li> </ul>	Summer 2017-2019
<ul> <li>Girls in Engineering         STEAM outreach-Chevron outreach event for inspiring girls to choose         STEM career</li> <li>♥ University of Houston, Houston, TX</li> </ul>	Spring 2019
Your Brain on Wine: The Exquisite Corpse     STEAM outreach—demonstrating neuroimaging during wine tasting	Spring 2019
<ul> <li>♥ Hilton College of Hotel and Restaurant Management, University of Houston, TX</li> <li>Your Brain on Art: The Exquisite Corpse         <i>STEAM</i> outreach-demonstrating neuroimaging during collaborative art         creation by children</li> <li>♥ Children's Museum of Houston, Houston, TX</li> </ul>	Summer 2017, 2019
Brain on Art workshop	Summer 2018
Workshop and performance on music, improvisation, and technology • University of Houston, Houston, TX	
<ul> <li>Your Brain on Music: : The Exquisite Corpse         Demonstrated neuroimaging technology and visualize EEG during live music presentation     </li> <li>✔ Houston Health Museum, Houston, TX</li> </ul>	Summer 2018
<ul> <li>National Geography Documentary: The Exquisite Corpse         STEAM outreach-demonstrating neuroimaging during painting, music, and dance performance         University of Houston, TX     </li> </ul>	December 2017
Your Brain on Music	Spring 2017
STEAM outreach-demonstrating neuroimaging during music improvisation  ♦ Houston Community College Spring Branch Performing Arts Center, Houston, TX	
<ul> <li>Your Brain on Art Appreciation</li> <li>STEAM outreach-demonstrating neuroimaging during art appreciation;</li> <li>over 100 people reached</li> <li>✔ Indianapolis Museum of Art, Indianapolis</li> </ul>	Spring 2017