


Aditya UPADHYAYULA

 github.com/Adibuoy23

 supadhy6@jhu.edu

 <https://adibuoy23.github.io>

 International student in the U.S. on F-1 visa

EDUCATION

-
- 2016-Present Johns Hopkins University, BALTIMORE, MD, PhD. Psychological & Brain Sciences
 - 2016-2018 Johns Hopkins University, BALTIMORE, MD, M.A. Psychological & Brain Sciences
 - 2015-2016 North Carolina State University, RALEIGH, NC, M.S. Electrical & Computer Engineering
 - 2008-2013 Birla Institute of Technology & Science, PILANI, India, M.Sc. Physics, B.E.(Hons) Electronics & Communications Engineering

RESEARCH EXPERIENCE

-
- August 2019 Present Visiting Student, TILBURG UNIVERSITY, Netherlands
Developing computational methods using psycholinguistic theories to understand narrative comprehension in comics
Visual Language Lab | Advisor : Dr. Neil Cohn
 - August 2016 Present Graduate Student, JOHNS HOPKINS UNIVERSITY, Baltimore, MD
Developing computational methods, using psychophysics & eye tracking to understand performance limits in visual cognition & perception
Visual Thinking Lab | Advisor : Dr. Jonathan Flombaum
 - August 2015 May 2016 Graduate Student, NORTH CAROLINA STATE UNIVERSITY, Raleigh, NC
Developed computational methods using signal & image processing to remove respiratory artifacts in MRI scans
Advisor : Dr. David S. Lalush
 - January 2016 May 2016 Graduate Research Assistant, UNIVERSITY OF NORTH CAROLINA, Chapel Hill, NC
Built an EEG processing pipeline & analyzed for frontal asymmetries in the resting state EEG data of patients with Major Depressive Disorder
Advisor : Dr. Flavio Frohlich
 - August 2014 December 2014 Research Assistant, INDIAN INSTITUTE OF SCIENCE, Bengaluru, KA
Programmed & Assisted in building a robotic arm to study motor control of eye-hand coordination in humans
Advisor : Dr. Aditya Murthy
 - Jan 2013 July 2014 Research Assistant, INDIAN INSTITUTE OF SCIENCE, Bengaluru, KA
Developed prototypes & wrote algorithms for an autonomous Indoor Positioning System that can be used for navigating first responders during disaster management
Advisor : Dr. K.V.S. Hari

TEACHING

-
- Spring 2020 Instructor - Cognitive Neuroscience, Johns Hopkins University
 - Fall 2019 Instructor - Research Methods, Johns Hopkins University
 - Spring 2019 Instructor - Design & Experimental Analysis, Johns Hopkins University
 - Fall 2018 Teaching Assistant - Sensation & Perception, Johns Hopkins University
 - Spring 2018 Teaching Assistant - Introduction to Cognitive Psychology, Johns Hopkins University
 - Fall 2017 Teaching Assistant - Introduction to Psychology, Johns Hopkins University

PUBLICATIONS (MANUSCRIPTS IN PREP & UNDER REVIEW)

- 2021 **Upadhyayula S.A.**, Ian B. Phillips & Flombaum. J.I. (*In prep*). Space and time dissociate in the construction of a Visual Moment [Watch the talk]
- 2021 **Upadhyayula S.A.**, Ian B. Phillips & Flombaum. J.I. (*In prep*). Subjective expansion of Time happens in our immediate memory, but not perceptual experience [See the poster]
- 2021 **Upadhyayula S.A.**, Ian B. Phillips & Flombaum. J.I. (*In prep*). Before, Now & After. A review on temporal properties of perception
- 2020 **Upadhyayula S.A.**, & Flombaum. J.I. (2020). "A model that adopts human fixations explains individual differences in multiple object tracking." *Cognition* (2020) : 104418.g [link]

CONFERENCES

- 2020 **Aditya Upadhyayula**, & Neil Cohn. Hierarchical Structure in Processing Visual Narratives : A computational investigation, talk presented part of symposium at CogSci. 2020
- 2020 **Aditya Upadhyayula**, Ian Phillips & Flombaum. J.I. Space and Time Dissociate in the construction of the Visual Now, talk presented at V-VSS 2020
- 2020 Ian Phillips, **Aditya Upadhyayula** & Flombaum. J.I. Tachypsychia - subjective expansion of time - happens in immediate memory, and not in perceptual experience, poster presented at V-VSS 2020
- 2019 **Upadhyayula, Shanmukha**, and Jonathan Flombaum, "Distortions of time perception", presented at Mid Atlantic Memory and Attention conference
- 2019 **Upadhyayula, Shanmukha**, and Jonathan Flombaum, Two distortions of perceived space and time, presented at Object Perception Attention & Memory (OPAM)
- 2019 **Upadhyayula, Shanmukha**, and Jonathan Flombaum, The Visual Now across the visual field, presented at Captial Area Cognition Action & Perception
- 2018 **Upadhyayula, Shanmukha**, and Jonathan Flombaum, "Object size affects multiple object tracking performance (but not via frequency of close encounters)." *Journal of Vision* 18.10 (2018) : 1020-1020.

SELECTED INVITED TALKS

- 2021 [*Upcoming*] Yale University, CT - Cognitive & Neural Computation Lab (PI : Ilker Yildirim)
- 2021 [*Upcoming*] University of California, Davis, CA - Visual Cognition Group (PI : John Henderson)
- 2021 New York University - Ma Lab (PI : Weiji Ma)
- 2020 Tilburg University, Netherlands - Groningen-Tilburg joint workshop on Pictorial narrative comprehension
- 2020 University of California, San Diego, CA - Cognitive tools lab (PI : Judith Fan)
- 2019 Villanova University, PA - Mid Atlantic meeting on Memory & Action
- 2018 Georgetown University, DC - Captiol Area conference on Cognition, Action & Perception
- 2018 Johns Hopkins University - Seminar on Computational Psycholinguistics (PI : Tal Linzen)
- 2018 Johns Hopkins University - Dynamic Perception Group (PI : Jason Fischer)
- 2017 Johns Hopkins University - Computational Cognition, Vision & Learning group (PI : Alan Yuille)
- 2017 Johns Hopkins University - Honey Lab (PI : Chris Honey)

SKILLS

Programming	Python MATLAB, R, C, Eye Tracking , EEG processing, Javascript, HTML, Java
Operating Systems	MacOs, Linux, Windows
Software	PyTorch, Psychopy, Psychtoolbox, Plotly , Tensorflow, Eyelink 1000 plus, EEGLAB

HONORS AND AWARDS

- 2019 Travel Award, Object Perception Attention and Memory conference
- 2019 Departmental Collaborative Research Grant Award | Topic : Individual differences in temporal integration of music
- 2016 Robert S. Waldrop Graduate Student Fellowship
present

 REFERENCES

Jonathan Flombaum

Associate Professor

JOHNS HOPKINS UNIVERSITY

flombaum@jhu.edu

Justin Halberda

Professor

JOHNS HOPKINS UNIVERSITY

halberda@jhu.edu

Neil Cohn

Associate Professor

TIBURG UNIVERSITY

neilcohn@visuallanguagelab.com