Aditya **Upadhyayula**

github.com/Adibuoy23

@ supadhy6@jhu.edu

https://adibuoy23.github.io

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



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 & Communi-
	cations Engineering



RESEARCH EXPERIENCE

NESLANCIT LAF ENILINGE		
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 resipratory 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	

Developed prototypes & wrote algorithms for an autonomous Indoor Positioning System that can be used

☑ TEACHING

Jan 2013

July 2014

Advisor : Dr. K.V.S. Hari

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

Research Assistant, Indian Institute of Science, Bengaluru, KA

for navigating first responders during disaster management



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.**, Jan 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
- Upadhyayula S.A., & Flombaum. J.I. (2020). "A model that adopts human fixations explains individual dif-2020 ferences in multiple object tracking." Cognition (2020): 104418.g [link]

Conferences

- Aditya Upadhyayula, & Neil Cohn. Hierarchical Structure in Processing Visual Narratives: A computational 2020 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. Tachyspychia - 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
- Upadhyayula, Shanmukha, and Jonathan Flombaum, "Object size affects multiple object tracking perfor-2018 mance (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)
- Tilburg University, Netherlands Groningen-Tilburg joint workshop on Pictorial narrative comprehension 2020
- 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)
- Johns Hopkins University Computational Cognition, Vision & Learning group (PI: Alan Yuille) 2017
- Johns Hopkins University Honey Lab (PI: Chris Honey) 2017



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
- 2016 Robert S. Waldrop Graduate Student Fellowship

present



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