Aditya Yedetore

2505 Meadow Square Ln. Champaign, IL, 61822 ayedeto1@jhu.edu • aditya.yedetore@gmail.com • +1 (617) 678-2711 • http://www.adityayedetore.com

EDUCATION

Johns Hopkins University, Baltimore, MD, USA

■ Double Majoring in Computer Science and Cognitive Science

2018 - 2022

Cumulative GPA: 3.53 / 4.0

Universtiy Laboratory High School, Champaign, Illinois, USA

Jul 2014 - Apr 2018

General High School Diploma
Cumulative GPA: 4.00 / 4.00

RESEARCH EXPERIENCE

Vision and Cognition Lab, Johns Hopkins University

Aug 2019 – Present

- Undergraduate Research, Vision Psychology Department
 - Project: Representation of collective/distributive events vs.production of "All" and "Each".
 - Role: Built website for MTurk experiment, created scripts to process and format data.
 - Supervisors: Prof. Justin Halberda and Dr Nicolo Arlotti
 - Focus: Representation of Universal Quantifiers, semantic analysis.

Computational Psycholingusitcs Lab, Johns Hopkins University

Jan 2020 - Present

- Undergraduate Research, Computational Psycholinguistics Department
- Project: Can neural networks learn English question formation?
 - Role: Collected data to train neural network from online CHILDES database.
 - Supervisors: Prof. Tal Linzen and Dr Tom McCoy
 - Focus: Deep learning, language acquisition, PovStim argument.

AWARDS & SCHOLARSHIPS

- Two times Dean's List, (Fall 2018, Fall 2019) Johns Hopkins University
- Fall 2018, Fall 2019

Summer 2020

- Summer Pura award
 - \$4000 grant for summer research.
 - Used to continue poverty of the simulus project under Tal Linzen and Tom McCoy.

CAMPUS ACTIVITIES

Johns Hopkins Outdoors Club (JHOC), Johns Hopkins University

Sep 2018 – Present

- Leader
 - Lead free Caving, Mountain Biking, and Climbing trips for undergraduate participants
 - Set up publicity events for JHOC
 - Maintained JHOC website
 - Trained and Certified to be Wilderness First Responder

Johns Hopkins Badminton Club, Johns Hopkins University

Jul 2018 - Present

2018

- Team Leader
 - Enabled team to place 4th in the East Coast College 1A division.
 - Help train members on team.

LANGUAGES

- English: Native language.
- Spanish: High school level

SKILLS

- C/C++, Java, Python, R: all known at an intermediate level
- HTML/CSS, JavaScript, php: website design and implementation
- Wilderness First Responder, CPR certified

INTERESTS

Outdoors, Badminton, Semantics, Syntax, Deep learning