Amit Singh

<u>m</u> Center for Neural and Cognitive Sciences, University of Hyderabad, Hyderabad,

India

☑ amitcogsci@gmail.com

amits1ngh.github.io

3 akshit.s1d

**** +91 9560492881

Areas of Interest Psycholinguistics, Bilingualism and Attention

Education University of Hyderabad, Hyderabad, India

M.Sc., Neural and Cognitive Science, 2018-2020 (CGPA 9.12, Distinction)

Specialization: Cognitive Science

Jawaharlal Nehru University, New Delhi, India

B.A(Hons.) German, 2014-2017 (CGPA 5.46)

University of Delhi, New Delhi, India

Certificate in German Language, 2013-2014 (66 percent)

All India Senior Secondary School Examination, New Delhi Science (Physics, Chemistry, Mathematics and English) 2011-2013

Awards UGC-NET, Junior Research Fellowship, Psychology, July 2020

Awarded by UGC to top 5 percent candidates in a subject, Aggregate: 197/300

M.Sc. Dissertation Interlocutor awareness and bilingual language choice: An eye-tracking

study on Hindi-English bilinguals

This eye-tracking study investigates whether in an interactional context the proactive language selection in high-proficient Hindi-English bilinguals is constrained by the perceived language proficiency of the speaker during com-

munication.

Supervised by: Prof. Ramesh Kumar Mishra

Work Experience Software Engineering Research Center, IIIT Hyderabad

Research Intern, Speech Signal Processing, 2019 (Summer)

The summer internship was an open source software development project titled "Linear Predictive Coding of Speech". I developed a JavaScript based speech signal visualiser for voiced and unvoiced speech sounds. The project

can be accessed here (Github page)

Amazon Development Center, Bengaluru, India

Translation Associate, German (Full Time), 2017-2018

Key Roles:

Translation - German to English

Work in a team to improve catalogue UI experience.

Technical Skills Matlab (Pattern Recognition Toolbox, Statistical Toolbox, EEGLAB)

Python (Machine Learning modules: Scikit-learn, Pandas and Numpy)

R programming (Linear mixed models, VWPre - Eyetracking)

Stan (Bayesian data analysis)

SR Experiment Bulider (Eyetracking) HTML, JavaScript, Latex (Basic)

Languages English (Proficient)

German (CEFR B2.2)

Hindi (Native)

Lab Experience Action Control and Cognition Lab, University of Hyderabad

Major roles:

Research ethics documentation.

Participant recruitment and eye-tracking data collection.

Stimulus creation and experiment designing on SR Research Experiment Builder.

Eye-tracking data analysis on SR Research DataViewer.

Conducting experiments on Eyelink 1000 Eye-Tracking device.

Neuroscan 64-Channel EEG system setup. Time-series data analysis on Matlab EEGLAB.

Neuronal Systems Lab, University of Hyderabad

Extracellular ERG recording and PR conditioning in Honeybees.

Intracellular Recording using glass electrodes.

Workshops Eye-Tracking workshop with Tobii-pro and CNCS Hyderabad, March 2019

3rd Workshop on Brain, Computation and Learning, IISc Bangalore, June 2019

The Science and Significance of Attention, Aug 2019, Instructor: Dr. Raymond Klein 3rd Annual Conference of the Society for Cognitive Science of Culture, Bits Pilani Goa

Title: Literacy in the Multilingual World, 3rd - 7th Feb. 2020

Extracurricular Dance

Convener, JNU Dance Club, 2016-2017

Winner 1st prize, Solo Dance Category, Amazon Annual Fest, 2017

Winner, Solo Dance, Sukoon, University of Hyderabad, 2019

Student Volunteer, 8th National Championship of MaRRS International Spelling Bee,

Osmania University, Hyderabad, 7-8 Feb., 2015

References

On Request Dr. Priyada Shridhar Padhye

Centre of German Studies

School of Language, Literature and Culture Studies

Jawaharlal Nehru University, New Delhi

priyadashridharpadhye@mail.jnu.ac.in

Prof. Ramesh Kumar Mishra

Head, Center for Neural and Cognitive Sciences

University of Hyderabad rkmishra@uohyd.ac.in

Dr. Joby Joseph

Neuronal Systems Lab

Center for Neural and Cognitive Sciences

University of Hyderabad, Hyderabad

jjcncs@uohyd.ac.in