SHOHINI BHATTASALI

PERSONAL INFORMATION

email shohini@umd.edu

website http://conf.ling.cornell.edu/sbhattasali/

phone +1 (484) 343 2204

EMPLOYMENT

University of Maryland, College Park, MD 20742

Department of Linguistics Institute of Advanced Computer Studies (UMIACS)

Associate PI: Philip Resnik

Postdoctoral

2019 - Present

EDUCATION

Cornell University, Ithaca, NY 14853

PhD Department of Linguistics · Graduate Minor in Cognitive Science

Dissertation: A Neurolinouistic Ammond to Noncompositionality & Argument

{2014 - 2019} Dissertation: A Neurolinguistic Approach to Noncompositionality & Argument Structure

MA 2017 Dissertation Committee: John Hale (chair) · Miloj

Dissertation Committee: John Hale (chair) · Miloje Despic · John Whitman

 \cdot Wen-Ming Luh \cdot Murielle Fabre

Bryn Mawr College, Bryn Mawr, PA 19010

AB Major: Linguistics (Hons) · Minors: Computer Science and Chinese

Thosis: Correlations Retrogen Sentiment Analysis of Morie Treats, Film Critics

{2010 - 2014} Thesis: Correlations Between Sentiment Analysis of Movie Tweets, Film Critics

magna cum laude Reviews, and Box Office Earnings

Yunnan University, Kunming, People's Republic of China

Summer 2012 Study Abroad

AWARDS

2019 President's Travel Fund for the Humanities, Cornell University

2019, 2018, 2017 Cognitive Science Travel Grant, Cornell University

2018, 2014 Sage Fellowship, Cornell University

2017 EFL Mobility Grant, Laboratoire d'excellence-EFL (CNRS, Paris)

2018, 2017, 2016 Graduate School Conference Travel Grant, Cornell University

2018, 2017, 2016 Linguistics Department Conference Travel Grant, Cornell University

2013 Summer Science Research Fellowship in Computer Science, Bryn Mawr College

2012 Thomas Raeburn White Scholarship in Foreign Language Study, Bryn Mawr

College

PUBLICATIONS

2020 The Alice Datasets: fMRI & EEG Observations of Natural Language

Comprehension

Shohini Bhattasali, Jonathan Brennan, Wen-Ming Luh, Berta Franzluebber,

John Hale

12th International Language Resources and Evaluation Conference (LREC 2020), Marseille, France. [Refereed by paper] Modeling Conventionalization and Predictability in Multiword Expressions at 2020 the Brain level Shohini Bhattasali, Murielle Popa-Fabre, John Hale, Christophe Pallier Proceedings of the Society for Computation in Linguistics (SCiL 2020), New Orleans, LA. [Refereed by paper] 2019 Diathesis Alternations and Selectional Restrictions in Sentence Processing: A fMRI Study Shohini Bhattasali, John Hale Proceedings of the 55th Meeting of the Chicago Linguistic Society (CLS 55), Chicago, IL. [Refereed by abstract] Localising Memory Retrieval and Syntactic Composition: A fMRI study of 2019 Natural Language Comprehension Shohini Bhattasali, Murielle Fabre, Wen-Ming Luh, Hazem Alsaied, Matthieu Constant, Christophe Pallier, Jonathan Brennan, R. Nathan Spreng, John Hale *Language, Cognition and Neuroscience,* 34:4, 491 – 510. 2018 Processing MWEs: Neurocognitive Bases of Verbal MWEs and Lexical Cohesiveness within MWEs Shohini Bhattasali, Murielle Fabre, John Hale, Proceedings of the 14th Workshop on Multiword Expressions (COLING 2018), Santa Fe, NM. [Refereed by paper] Differentiating Phrase Structure Parsing and Memory Retrieval in the Brain 2018 Shohini Bhattasali, John Hale, Christophe Pallier, Jonathan Brennan, Wen-Ming Luh, R. Nathan Spreng Proceedings of the Society for Computation in Linguistics (SCiL 2018), Salt Lake City, UT. [Refereed by paper] 2016 Computational Approach to Bengali Stress Shohini Bhattasali In Cornell Working Papers in Phonetics and Phonology, Ithaca, NY. 2015 Automatic Identification of Rhetorical Questions Shohini Bhattasali, Jeremy Cytryn, Elana Feldman, Joonsuk Park In Proceedings of the 53rd Annual Meeting of the Association for Computational *Linguistics (ACL '15)*, Beijing, China. [Refereed by paper] **PRESENTATIONS** 2020 Investigating the role of context in comprehension using topical surprisal: An fMRI study Shohini Bhattasali, Philip Resnik 33rd Annual CUNY Sentence Processing Conference (CUNY 2020), Amherst, MA. [Refereed by abstract] 2020 Probing the neural correlates of argument structure: A fMRI study of naturalistic language Shohini Bhattasali, Murielle Popa–Fabre, John Hale 33rd Annual CUNY Sentence Processing Conference (CUNY 2020), Amherst, MA. [Refereed by abstract] 2019 Modeling Conventionalization and Predictability in Multiword Expressions at the Cerebral Level Murielle Popa-Fabre, Shohini Bhattasali, John Hale, Christophe Pallier Collaborative Research in Computational Neuroscience (CRCNS 2019), Austin, TX.

| 2018 | Right Lateralization of Verbal Collocations Shohini Bhattasali, Murielle Fabre, John Hale, 24th Architectures and Mechanisms of Language Processing conference (AMLaP 2018), Berlin, Germany. [Refereed by abstract] |
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| 2018 | Break the ice vs. boa constrictors: Do they have different neural bases? Shohini Bhattasali, Murielle Fabre, John Hale 10th Annual Meeting of the Society of Neurobiology of Language (SNL 2018), Québec City, Canada. [Refereed by abstract] |
| 2018 | Dissociating prediction and constituent-structure during sentence-structure building Murielle Fabre, Shohini Bhattasali, John Hale, Christophe Pallier 10th Annual Meeting of the Society of Neurobiology of Language (SNL 2018), Québec City, Canada. [Refereed by abstract] |
| 2018 | Brain imaging of lexical cohesiveness and sentence-structure building Murielle Fabre, Shohini Bhattasali, Hazem Alsaied, Matthieu Constant, Christophe Pallier, Wenming Luh, John Hale, Collaborative Research in Computational Neuroscience (CRCNS 2018), Berkeley, CA. |
| 2018 | Mapping Memory Retrieval and Structure-building in the Brain Shohini Bhattasali, Murielle Fabre, John Hale, Hazem Alsaied, Matthieu Constant 31st Annual CUNY Sentence Processing Conference (CUNY 2018), UC Davis, CA. [Refereed by abstract] |
| 2017 | Localizing Structure-building and Memory Retrieval in Naturalistic Language Comprehension John Hale, Shohini Bhattasali, Jonathan Brennan, Jixing Li, Wen-Ming Luh, Christophe Pallier, R. Nathan Spreng 9th Annual Meeting of the Society of Neurobiology of Language (SNL 2017), Baltimore, MD. [Refereed by abstract] |
| 2017 | Neuroimaging the language network with a parsing algorithm John Hale, Jonathan Brennan, Shohini Bhattasali, Wen-Ming Luh, Christophe Pallier Collaborative Research in Computational Neuroscience (CRCNS 2017), Providence, RI. |
| 2017 | Am I Stressed? Computational Approach to Bengali Stress Shohini Bhattasali 91st Annual Meeting of the Linguistic Society of America (LSA 2017), Austin, TX. [Refereed by abstract] |
| 2015 | Processing Ambiguity in Bengali Correlatives Shohini Bhattasali Workshop on Relative Clauses: Relatives in East Asia and Beyond, Cornell University. |
| | TALKS |
| 2020 | Introduction to Computational Neurolinguistics Guest lecture, LING 848: Computational Linguistics II, University of Maryland. |
| 2020 | Computational Modeling of Neural Data in Sentence Understanding ONR MURI on Document Comprehension, George Mason University |
| 2020 | Neural Mechanisms of MWEs Invited talk, <i>Computational Linguistics colloquium</i> , Georgetown University. [cancelled due to COVID-19] |

| 2020 | The Alice Datasets Panelist, CUNY 2020 Workshop on Remote Data Collection. |
|---------------------------|--|
| 2019 | Using Computational Linguistics to Investigate Multiword Expressions at the Brain Level |
| | Invited talk, Computational Linguistics and Information Processing Colloquium, University of Maryland. |
| 2019 | Verbs in Sentence Processing: Subcategorization & Selectional Restrictions Cognitive Science Grad Student Info Blitz, Cornell University. |
| 2019 | Processing Multiword Expressions & Verbal Argument Structure: A fMRI study Invited talk, Cognitive Neuroscience of Language, University of Maryland. |
| 2018 | Differentiating Structure Building & Memory Retrieval in natural language using MWEs Cognitive Science Grad Student Info Blitz, Cornell University. |
| 2018 | Neural Bases of Discourse Comprehension Guest lecture, LING 2264: Language, Mind, and Brain, Cornell University. |
| 2017 | Sense & Reference: Introduction to Semantics LING 3303: Introduction to Syntax & Semantics, Cornell University. |
| 2017 | Localization of composition and memory in language using fMRI data Cognitive Science Grad Student Info Blitz, Cornell University. |
| 2017 | Processing MWEs: A Neurolinguistic Approach Linguistics Graduate Research Workshop Presentations, Cornell University. |
| 2016 | Finite-state Approach to Bengali Stress Linguistics Graduate Research Workshop Presentations, Cornell University. |
| | TEACHING |
| | University of Maryland |
| Fall 2019 | Co-Instructor with Philip Resnik · LING 848A: Seminar in Computational Linguistics & Cognitive Neuroscience of Language Designed and led an interdisciplinary graduate seminar discussing recent topics at the confluence of computational linguistics, psycholinguistics, and cognitive neuroscience of language. |
| | Cornell University |
| Summer 2019 | Co-Facilitator · WRIT 7100: Teaching Writing Trained graduate students to develop course materials and pedagogical tools for a writing seminar by developing class activities, responding to student assignments, and designing & leading workshops. |
| Spring 2018 | Teaching Assistant · LING 4424: Introduction to Computational Linguistics Held office hours & review sections and graded exams & biweekly assignments |
| Fall 2017 | Teaching Assistant · LING 3303: Introduction to Syntax & Semantics Designed and led weekly review sections to contextualize lectures and graded exams & weekly assignments |
| Spring 2017, Fall 2016 | Teaching Assistant · HINDI 1101/2: Elementary Hindi I/II Taught introductory-level Hindi, developed course materials, and graded daily assignments & weekly tests |
| Spring 2016, | |
| Fall 2015 | Instructor, First-Year Writing Seminar · LING 1100: Translation & Writing Developed and taught a seminar which incorporates topics in translation and linguistic theory with practical experience in academic writing |

2014 - 2018

Teaching Assistant · Acquiring Multiple Languages

Compiled various language acquisition and developmental linguistics studies to develop course materials and create a repository for an online edX course

//edge.edx.org/courses/CornellX/CLAL1000-2x/Fall_2014/about

Bryn Mawr College

Fall 2013

Undergraduate Teaching Assistant · Introduction to Computational Linguistics Held two weekly problem sessions to help students with class readings and lab assignments

PROFESSIONAL DEVELOPMENT

Spring 2020

Mentoring for New Mentors Workshop Series · Office of Postdoctoral Affairs, University of Maryland

Participated in workshops to develop and improve mentoring skills and gain exposure to various mentoring challenges and strategies, along with creating a personal mentoring philosophy.

Spring 2020

Sharing Research with Younger Audiences · Graduate School Writing Center, University of Maryland

Learned how to communicate our research to younger audiences, create interest & foster appreciation for critical thinking, along with understanding different formats & medium for outreach.

September 2019

Postdoctoral Research Symposium · Office of Postdoctoral Affairs, University of Maryland

Participated in workshops to develop techniques needed for researchers including effective teaching & communication, along with career strategies to transition from postdoctoral researcher to independent researcher.

June 2018

Future Professors Institute: Advancing Diversity in the Academy · Graduate School Office of Inclusion & Student Engagement, Cornell University Participated in workshops & seminars geared towards students of color & underrepresented groups preparing for academic careers.

Fall 2017

ALS 6015: Teaching in Higher Education · Centre for Teaching Innovation, Cornell University

Participated in course activities related to effective teaching and professional development to prepare for a faculty position in higher education

2016 - 2019

GET SET Pedagogy Workshops · Centre for Teaching Innovation, Cornell University

Participated in workshops covering various issues in teaching and learning in higher education such as assessing learning, creating an engaging classroom, innovative approaches in pedagogy among others

Summer 2015

WRIT 7100: Teaching Writing course · Knight Institute for Writing in the Disciplines, Cornell University

Spring 2015

ASIAN 5505: Methodology of Asian Language learning and teaching course Department of Asian Studies, Cornell University

AFFILIATIONS, SERVICE & OUTREACH

2020 – Present

Computational Cognitive Neuroscience of Language Reading Group · University of Maryland
Organizer

| Brains On! Science Podcast for Kids · American Public Media Linguistics Consultant 2020 - Present Empirical Methods in Natural Linguage Processing (EMNLP) Reviewer | | |
|---|------------------|---|
| Reviewer 2020 – Present Association of Computational Linguistics (ACL) Reviewer 2019 – Present Cognitive Neuroscience of Language (CNL) lab · University of Maryland Member 2019 – Present Computational Linguistics and Information Processing (CLIP) lab · University of Maryland Member 2018 – 2019 Tenure Track Position in Experimental Linguistics · Cornell University Search Committee 2019, 2018, 2017 National Computational Linguistics Olympiad (NACLO) · Cornell University Local Host Site Assistant Organizer 2017 – 2018 Annual Meeting for the North East Linguistics Society (NELS 49) Organizing Committee 2017 – Present Society for the Neurobiology of Language Student Member 2016 – Present Linguistic Society of America Student Member 2016 – 2018 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 – Present Association of Computational Linguistics Member 2015 – 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 – 2019 Computational Linguistics lab · Cornell University Member 2014 – 2019 Cornell Linguistics Circle President {2016 - 2017} · Web Admin {2014 - 2016} · Social Committee {2014 - 2015} SKILLS Computer Skills Intermediate: HTML · LØTEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | January 2020 | |
| Reviewer 2019 – Present Cognitive Neuroscience of Language (CNL) lab · University of Maryland Member 2018 – 2019 Tenure Track Position in Experimental Linguistics · Cornell University Search Committee 2019, 2018, 2017 National Computational Linguistics Olympiad (NACLO) · Cornell University Local Host Site Assistant Organizer 2017 – 2018 Annual Meeting for the North East Linguistics Society (NELS 49) Organizing Committee 2017 – Present Society for the Neurobiology of Language Student Member 2016 – Present Linguistic Society of America Student Member 2016 – 2018 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 — Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 – Present Association of Computational Linguistics Member 2015 – 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 – 2019 Computational Linguistics lab · Cornell University Member 2014 – 2019 Cornell Linguistics Circle President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Native Speaker: English · Bengali · Hindi | 2020 – Present | • |
| Member 2019 – Present Computational Linguistics and Information Processing (CLIP) lab · University of Maryland Member 2018 – 2019 Tenure Track Position in Experimental Linguistics · Cornell University Search Committee 2019, 2018, 2017 National Computational Linguistics Olympiad (NACLO) · Cornell University Local Host Site Assistant Organizer 2017 – 2018 Annual Meeting for the North East Linguistics Society (NELS 49) Organizing Committee 2017 – Present Society for the Neurobiology of Language Student Member 2016 – Present Linguistic Society of America Student Member 2016 – 2018 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 – Present Association of Computational Linguistics Member 2015 – 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 – 2019 Computational Linguistics lab · Cornell University Member 2014 – 2019 Cornell Linguistics Circle President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS SKILLS Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2020 – Present | |
| of Maryland Member 2018 – 2019 Tenure Track Position in Experimental Linguistics · Cornell University Search Committee 2019, 2018, 2017 National Computational Linguistics Olympiad (NACLO) · Cornell University Local Host Site Assistant Organizer 2017 – 2018 Annual Meeting for the North East Linguistics Society (NELS 49) Organizing Committee 2017 – Present Society for the Neurobiology of Language Student Member 2016 – Present Linguistic Society of America Student Member 2016 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 – Present Association of Computational Linguistics Member 2015 – 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 – 2019 Computational Linguistics lab · Cornell University Member 2014 – 2019 Computational Linguistics lab · Cornell University Member 2014 – 2019 Tornell Linguistics Circle President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS SKILLS Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2019 – Present | |
| Search Committee 2019, 2018, 2017 National Computational Linguistics Olympiad (NACLO) · Cornell University Local Host Site Assistant Organizer 2017 – 2018 Annual Meeting for the North East Linguistics Society (NELS 49) Organizing Committee 2017 – Present Society for the Neurobiology of Language Student Member 2016 – Present Linguistic Society of America Student Member 2016 — 2018 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 — Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 – Present Association of Computational Linguistics Member 2015 — 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 — 2019 Computational Linguistics lab · Cornell University Member 2014 — 2019 Cornell Linguistics Circle President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2019 – Present | of Maryland |
| Local Host Site Assistant Organizer 2017 – 2018 Annual Meeting for the North East Linguistics Society (NELS 49) Organizing Committee 2017 – Present Society for the Neurobiology of Language Student Member 2016 – Present Linguistic Society of America Student Member 2016 — 2018 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 — Present Association of Computational Linguistics Member 2015 — 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 — 2019 Computational Linguistics lab · Cornell University Member 2014 — 2019 Cornell Linguistics Circle President {2016 - 2017} · Web Admin { 2014 - 2016} · Social Committee {2014 - 2015} SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2018 – 2019 | · · · · · · · · · · · · · · · · · · · |
| Organizing Committee 2017 - Present Society for the Neurobiology of Language Student Member 2016 - Present Linguistic Society of America Student Member 2016 - 2018 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 - Present Association of Computational Linguistics Member 2015 - 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 - 2019 Computational Linguistics lab · Cornell University Member 2014 - 2019 Cornell Linguistics Circle President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: Java · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2019, 2018, 2017 | |
| Student Member 2016 – Present Linguistic Society of America Student Member 2016 – 2018 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 – Present Association of Computational Linguistics Member 2015 – 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 – 2019 Computational Linguistics lab · Cornell University Member 2014 – 2019 Cornell Linguistics Circle President {2016 - 2017} · Web Admin { 2014 - 2016} · Social Committee {2014 - 2015} } SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2017 – 2018 | |
| Student Member 2016 - 2018 Graduate & Professional Students Assembly · Cornell University Academic Integrity Hearing Board member 2016 Conference on Laboratory Phonology (LabPhon 15) Volunteer 2015 - Present Association of Computational Linguistics Member 2015 - 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 - 2019 Computational Linguistics lab · Cornell University Member 2014 - 2019 Cornell Linguistics Circle President {2016 - 2017} · Web Admin { 2014 - 2016} · Social Committee {2014 - 2015} } SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2017 – Present | , |
| Academic Integrity Hearing Board member Conference on Laboratory Phonology (LabPhon 15) Volunteer Association of Computational Linguistics Member Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} Computational Linguistics lab · Cornell University Member Cornell Linguistics Circle President {2016 - 2017} · Web Admin { 2014 - 2016} · Social Committee {2014 - 2015} SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2016 – Present | • , |
| Volunteer 2015 – Present Association of Computational Linguistics Member 2015 – 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 – 2019 Computational Linguistics lab · Cornell University Member 2014 – 2019 Cornell Linguistics Circle President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2016 – 2018 | |
| Member 2015 – 2019 Brain & Language lab · Cornell University Member · Lab Manager {2016 - 2017} 2014 – 2019 Computational Linguistics lab · Cornell University Member 2014 – 2019 Cornell Linguistics Circle President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2016 | |
| Member · Lab Manager {2016 - 2017} 2014 - 2019 | 2015 – Present | |
| Member 2014 – 2019 Cornell Linguistics Circle President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: Java · Python · C++ Languages Native Speaker: English · Bengali · Hindi | 2015 – 2019 | |
| President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 - 2015 } SKILLS Computer Skills Intermediate: HTML · LATEX · PSYCHOPY · SPM · MATLAB Advanced: JAVA · PYTHON · C++ Languages Native Speaker: English · Bengali · Hindi | 2014 – 2019 | · · · · · · · · · · · · · · · · · · · |
| Computer Skills Intermediate: HTML · IATEX · PSYCHOPY · SPM · MATLAB Advanced: Java · Python · C++ Languages Native Speaker: English · Bengali · Hindi | 2014 – 2019 | President {2016 - 2017 } · Web Admin { 2014 - 2016 } · Social Committee {2014 |
| Computer Skills Intermediate: HTML · IATEX · PSYCHOPY · SPM · MATLAB Advanced: Java · Python · C++ Languages Native Speaker: English · Bengali · Hindi | | SKILLS |
| | Computer Skills | Intermediate: нтм . IATEX · PSYCHOPY · SPM · Матlав |
| | Languages | |