# Saujas Vaduguru

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()	https://github.com/saujasv

### Education

2017– B.Tech. in Computer Science and M.S. (by Research) in Computational Linguistics
International Institute of Information Technology, Hyderabad GPA: 9.49/10

# **Research Experience**

2019– **Undergraduate Researcher**, Language Technologies Research Center, *IIIT*, *Hyderabad* ADVISORS: Monojit Choudhury, Dipti Misra Sharma

May–Aug
Research Intern, Chandar Research Lab, MILA
ADVISORS: Sarath Chandar, Prasanna Parthasarathi

### **Publications**

#### **Papers**

2021 Stress Rules from Surface Forms: Experiments with Program Synthesis
Saujas Vaduguru, Partho Sarthi, Monojit Choudhury, and Dipti Sharma
Submitted to International Conference on Natural Language Processing (ICON)

Sample-efficient linguistic generalizations through program synthesis: Experiments with phonology problems

Saujas Vaduguru, Aalok Sathe, Monojit Choudhury, and Dipti Sharma
In Proceedings of the 18th SIGMORPHON Workshop on Computational Research in
Phonetics, Phonology, and Morphology [paper] [data]

#### Posters and talks

2021 Efficient Pragmatic Program Synthesis with Informative Specifications Saujas Vaduguru, Yewen Pu, Kevin Ellis

In NeurIPS 2021 Workshop on Meaning in Context: Pragmatic Communication in Humans and Machines (oral presentation) [code]

#### **Honours and Awards**

2021	MITACS Globalink Research Internship
2020–2021	Dean's Merit List Award for Academic Performance (top 30% of cohort)
2019–2020	Dean's List Award for Academic Performance (top 10% of cohort)
2018–2019	Dean's Merit List Award for Academic Performance (top 20% of cohort)
2017–2018	Dean's List Award for Academic Performance (top 10% of cohort)
2015	Honourable Mention, International Linguistics Olympiad

last updated: November 3, 2021

# **Research Projects**

#### 2021 Semantics of imperatives in neural language models

MENTORS: Prasanna Parthasarathi, Xingdi Yuan, Marc-Alexandre Côté, Sarath Chandar

• Probing for meaning representations of imperative statements in neural language models

### 2021– Program synthesis with pragmatic communication

MENTORS: Yewen Pu, Kevin Ellis

- Worked on a pragmatic program synthesizer based on the Rational Speech Acts framework
- Used a mean-field approximation to solve the pragmatic inference problem more efficiently

# 2021 Slot-incremental continual learning for dialogue

MENTORS: Prasanna Parthasarathi, Sarath Chandar, Chinnadhurai Sankar

- Set up continual learning problems in dialogue state tracking where new slots to be tracked for the same dialogue domain are presented over time
- Finetuned Transformer-based models in a continual manner
- Experimented with continual learning methods such as replay and Task-based Adaptive Gradients

#### 2019–2021 Program synthesis for phonology problems

MENTORS: Monojit Choudhury, Dipti Misra Sharma

- Developed program synthesis methods to learn rules to solve phonology problems from Linguistics Olympiads
- Adapted program synthesis methods for learning string transformations
- Experimented with a set of problems spanning phenomena including morphophonology, transliteration, and multilinguality

### 2019–2021 Program synthesis for phonological stress placement

MENTORS: Monojit Choudhury, Dipti Misra Sharma

- Developed program synthesis methods to learn rules for phonological stress placement from a small number of examples
- Designed various domain-specific languages to compare impact of specifying linguistic knowledge explicitly

#### Service

# Pāṇini Linguistics Olympiad

- Co-chair of Problem Committee and Jury, and member of the Organizing Committee for the Indian national Linguistics Olympiad program from 2018–2021
- Team leader and coach for Indian team at the International Linguistics Olympiad in 2018, 2019, and 2021
- Lecturer at Joint Asian-Pacific Linguistics Training, 2021

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# **Selected Course Projects**

Monsoon Wikipedia Search Engine, Information Retrieval and Extraction

2020 FACULTY: Vasudeva Varma

Spring Incorporating Dependency Syntax Into Transformer-based Neural Machine

2020 **Translation**, Natural Language Processing Applications

FACULTY: Manish Shrivastava

Spring Interpreting neural NLP models with language processing in the brain, Introduction

2020 to Neural and Cognitive Modelling

FACULTY: Bapi Raju S.

Monsoon Discourse-based Sentence Representations for Hindi, Natural Language Processing

2019 FACULTY: Manish Shrivastava

last updated: November 3, 2021