# Vidhisha Balachandran

GRADUATE RESEARCH ASSISTANT · CARNEGIE MELLON UNIVERSITY

5000 Forbes Avenue, Language Technologies Institute, Carnegie Mellon University

□ (+1) 412-961-2637 | Savbalacha@cs.cmu.edu | Savbala

### Education \_

#### **Carnegie Mellon University**

Pittsburgh, Pennsylvania

PHD IN LANGUAGE TECHNOLOGIES (GPA: 4.04/4.0)

August 2019 - Current

- · Advisor: Prof Yulia Tsvetkov
- Primary Interests: Transparency and Trust in NLP, Model Interpretability, Summarization, Information Extraction.

#### **Carnegie Mellon University**

Pittsburgh, Pennsylvania

August 2017 - August 2019

MASTERS IN LANGUAGE TECHNOLOGIES (GPA: 3.89/4.0)

- Advisors: Prof Jaime Carbonell and Prof William Cohen
- Recipient of Research Fellowship for the entire course duration (Monthly Stipend + Full Tuition Fee Waiver)
- Courses: Algorithms for NLP 11-711, Introduction to Machine Learning 11-701, Neural Networks for NLP 11-747, Structured Prediction for Language and Other Discrete Data 11-763, Probability and Statistics 36-700, Advanced Multimodal Machine Learning 11-777, Human Languages for Al 11-724, Topics in Deep Learning 10-707

#### **PES Institute of Technology**

Bangalore, India

BACHELORS IN COMPUTER SCIENCE AND ENGINEERING (GPA: 9.6/10)

September 2011 - May 2015

- Within the top 5% of the class
- Recipient of MHRD Scholarship 2011-2015 (Full Tuition Fee Waiver)
- Courses : Algorithms, Data Structures, Operating Systems, Data Mining, Natural Language Processing, Database Management Systems, Big Data

### Experience \_\_\_\_\_

**Google Brain** 

Google AI

#### **Allen Institute of Artificial Intelligence**

Remote (Pittsburgh, Pennsylvania)

May 2021 - August 2021

RESEARCH INTERN (HOSTS: DR MATTHEW PETERS, DR PRADEEP DASIGI)

- Representation Learning for Long Documents in Scientific Domain
- Extending NLP architectures to process documents of ~16K token length
- Pretraining techniques to encourage long range dependencies in representations

Remote (Pittsburgh, Pennsylvania)

May 2020 - August 2020

#### RESEARCH INTERN (HOSTS: NIKI PARMAR, DR ASHISH VASWANI)

- Developing Scalable Open-Domain QA models.
- Implementing intermediate passage reranking modules to make Open Domain QA models over ~13M Web documents more efficient.
- Leveraging computational power of TPUs for faster Top-K MIPS Search

## RESEARCH INTERN (HOSTS: DR WILLIAM COHEN, DR MICHAEL COLLINS)

Pittsburgh, Pennsylvania
June 2019 - August 2019

- Developed QA models which learn to reason using Text + Wikidata Background Knowledge
- Developed Fact-Aware text representations for different downstream tasks
- Developed a general system to loosely align arbitrary text with related facts from Wikidata

#### **Flipkart Pvt Limited**

Bangalore, India

July 2015 - July 2017

- SOFTWARE DEVELOPMENT ENGINEER 2
- Developed statistical models to score E-Commerce products and listings for quality.
- $\bullet \ \, \text{Built a scalable platform that performs the scoring for } \sim 133 \text{M entities with low latency and self-learning feedback loops}.$
- Incorporated the scores into the product search ranking algorithm to ensure better quality products are ranked higher, significantly reducing the return percentage of products by 60 basis points and increasing customer satisfaction by 0.5 Net Promoter Score
- Mentored interns on the NLP projects of text analysis; inferring causes for product returns; and contextual keyword extraction using RAKE and Doc2Vec

## Publications \_\_\_\_\_

2021	Balachandran V, Pagnoni A, Lee JY, Rajagopal D, Carbonell J, Tsvetkov Y.: StructSum:	EACL	
	Incorporating Latent and Explicit Sentence Dependencies for Single Document Summarization.	EACL	
2021	<b>Balachandran V</b> , Vaswani A, Tsvetkov Y, Parmar N.: Simple and Efficient ways to improve REALM.	MRQA, EMNLP	
2021	Balachandran V, Dhingra B, Sun H, Collins M, Cohen W.: Investigating the Effect of Background	DeeLIO, NAACL	
	Knowledge on Natural Questions.		
2021	Joshi R, <b>Balachandran V</b> , Vashishth S, Black A, Tsvetkov Y. : DialoGraph: Incorporating	ICLR	
	Interpretable Strategy-Graph Networks into Negotiation Dialogues.		
2021	Pagnoni A, <b>Balachandran V</b> , Tsvetkov Y.: Understanding Factuality in Abstractive Summarization	NAACL	
2021	with FRANK: A Benchmark for Factuality Metrics.		
2021	Rajagopal D, <b>Balachandran V</b> , Tsvetkov Y, Hovy E. : SelfExplain: A Self-Explaining Architecture for	EMNLP	
2021	Neural Text Classifiers.	LIVIINLI	
2020	Dhingra B, Zaheer M, <b>Balachandran V</b> , Neubig G, Salakhutdinov R, Cohen W. : Differentiable	ICLR	
	Reasoning over a Virtual Knowledge Base.	ICEN	
2015	Sitaram D, Phalachandra HL, Harwalkar S, Murugesan S, Sudheendra P, Ananth R, <b>Balachandran V</b> ,	AMS IEEE	
	Kanji AH, Bhat SC, Kruti B. : Simple Cloud Federation.	AMSTELL	
2020	Radhakrishnan K, Chakravarthy S, Kanakagiri T, <b>Balachandran V</b> . : "A Little Birdie Told Me " -	WNUT, EMNLP	
	Social Media Rumor Detection.	VVIVOI, LIVIIVE	
2018	Balachandran V, Rajagopal D, Catherine R, Cohen W.: Learning to Define Terms in the Software	WNUT, EMNLP	
	Domain.	VVINOI, EIVIINEF	

## Teaching \_\_\_\_\_

Spring 2022	The Web Conference 2022, Mitigating Societal Impacts of Language Models	Tutorial
Spring 2022	Introduction to NLP (Undergraduate) (15-681), Self Attention and Transformers	Lecture
Fall 2019	Artificial Intelligence Course (Graduate) (15-681), Conducted Recitation, Designed Exams &	TA
1 411 2013	Assignments	
Spring 2020	Neural Networks for NLP (Graduate) (11-747), Assignment Grading, Project Mentorship	TA

## Mentorship \_\_\_\_\_

Fall 21-Fall 22	Kayo Yin, Masters Student
Fall 20-Spring 22	Rishabh Joshi, Masters Student
Spring 21-Spring 22	Luyu Gao, Masters Student
Spring 21-Fall 21	Maxine Lui, Undergraduate Student
Fall 19-Spring 21	Artidoro Pagnoni, Masters Student
Spring 20-Fall 20	Karthik Radhakrishnan, Sharanya Chakravarthy, Tushar Kanakagiri, Masters Students

## Invited Talks \_\_\_\_\_

Jun, 2021	Simple and Efficient ways to improve REALM, N2Formal Reading Group	Google
Apr, 2021	On the Transparency and Reliability of Automatic Summarization, CRIM Seminar Series	CRIM Montreal
Jul, 2020	Incorporating External Background Knowledge into Natural Questions, Google News, Brain	Google

## Service .

Workshop Organizer, COLING 2022 Workshop on Performance and Interpretability Evaluations of

Multimodal, Multipurpose, Massive-Scale Models **Reviewer**, ACL, EMNLP, NAACL, NeurIPS, SRW

2018-Present **Reviewer**, ACL, EMNLP, NAACL, NeurIPS, SRW Fall 2020 - Present **Committee Head**, CMU LTI Mentoring Program

Fall 2020, 2021 **Organizing Committee Member**, CMU SCS Graduate Application Support Program

Fall 2020-Fall 2021 **Member**, CMU LTI DEI Committee

Spring, Fall 2021 **Member**, CMU SCS PhD Dean's Advisory Committee

## Honours & Awards \_\_\_\_\_

2014	<b>Scholarship Recipient</b> , Google Anita Borg Memorial Award Asia Pacific	Tokyo, Japan
2014	Scholarship Recipient, Grace Hopper Conference	Bangalore, India
2011-15	First Class Honours with Distinction, All eight semesters during Bachelors	Bangalore, India