Abhilasha Sancheti

Ph.D. in Computer Science University of Maryland, College Park Maryland, USA - 20740

RESEARCH INTERESTS

Conditional Text Generation, Long Document Understanding, Textual Entailment, Commonsense Reasoning

EDUCATION

PhD. in Computer Science

Aug 2019 – Present

Email: sancheti@umd.edu

Mobile: +1-2408548456

Website: abhilashasancheti.github.io

University of Maryland, College Park (GPA: 4.00/4.00)

Advisor: Prof. Rachel Rudinger
Masters in Computer Science

Aug 2019 – May 2021

University of Maryland, College Park (GPA: 4.00/4.00)

Advisor: Prof. Rachel Rudinger

Bachelor of Technology in Computer Science and Engineering

Jul 2013 - May 2017

Indian Institute of Technology Guwahati (GPA: 9.66/10.00)

Advisor: Prof. Benny George Kenkireth

SELECTED PUBLICATIONS (GOOGLE SCHOLAR)

Abhilasha Sancheti, Aparna Garimella, Balaji Vasan Srinivasan, and Rachel Rudinger Agent-specific Deontic Modality Detection in Legal Language EMNLP, 2022 (to appear)

Abhilasha Sancheti, and Rachel Rudinger What do Large Language Models Learn about Scripts? *SEM, 2022
Abhilasha Sancheti, Balaji Vasan Srinivasan, and Rachel Rudinger Entailment Relation Aware Paraphrase Generation
AAAI, 2022

Navita Goyal, Roodram Paneri, Ayush Agarwal, Udit Kalani, **Abhilasha Sancheti**, Niyati Chhaya CaM-Gen: Causally-aware Metric-quided Text Generation ACL-Findings, 2022

Tripti Shukla, Aanisha Bhattacharyya, Ayudh Saxena, Jeevana Kruthi Karnuthala, Abhinav Bohra, Bhanu Prakash Reddy Guda, **Abhilasha Sancheti**, Niyati Chhaya *Videos2Doc: Generating Documents from a Collection of Procedural Videos* **IUI, 2022**

Navita Goyal, Balaji Vasan Srinivasan, Anandhavelu N, and **Abhilasha Sancheti** Multi-Style Transfer with Discriminative Feedback on Disjoint Corpus **NAACL**, 2021

Samarth Aggarwal, Rohin Garg, **Abhilasha Sancheti**, Bhanu Prakash Reddy, and Iftikhar Ahamath Burhanuddin, Goal-driven Command Recommendations for Analysts, **RecSys**, **2020**

Abhilasha Sancheti, Kundan Krishna, Balaji Vasan Srinivasan, and N. Anandhavelu, Reinforced Rewards Framework for Text Style Transfer, ECIR, 2020

Abhilasha Sancheti, Paridhi Maheshwari, Rajat Chaturvedi, Anish V. Monsy, Tanya Goyal, and Balaji Vasan Srinivasan, Harvesting Knowledge from Cultural Heritage Artifacts in Museums of India, PAKDD, 2018

Bhattacharya, Biswarup, Iftikhar Burhanuddin, **Abhilasha Sancheti**, and Kushal Satya, *Intent-aware Contextual Recommendation System* **DSBDA**, **ICDM 2017**

PATENTS

Multi-dimensional language style transfer

N. Goyal, BV. Srinivasan, A. Natarajan, A. Sancheti

Expressive Text-to-Speech utilizing Contextual Word-level Style Tokens

S. Shekhar, A. Sancheti, G. Choudhary, E. Santhosh, S. Agarwal, R. Saxena

Intent-based Command Recommendation generation in an Analytic System

S. Aggarwal, R. Garg, B.P Guda, A. Sancheti, I. A. Burhanuddin

Method and System for Recommending Digital Content

A. Sancheti, I. A. Burhanuddin, Z. Wen

Systems and methods for transferring stylistic expressions in machine translation of sequence data

A. Sancheti, N. Anandhavelu, B. V. Srinivasan

$Constructing\ enterprise-specific\ knowledge\ graphs$

B. V. Srinivasan, R. Chaturvedi, T. Goyal, P. Maheshwari, A. Monsy, A. Sancheti

Context-aware personal assistant for Analysts I. A. Burhanuddin, B. Bhattacharya, **A. Sancheti**, K. Satya, S. Revankar

EXPERIENCE

Adobe Research, Research Associate II Adobe Research, Research Associate I Adobe Research, Research Intern Eklavya IIT Bombay, Intern		019 – Present 7 – May 2019 16 – Jul 2016 15 – Jul 2015
TEACHING EXPERIENCE		
Undergraduate Courses	Database Design (Spring-2020) and Introduction to Artificial Intelligence (Fall-2019)	
Relevant Courses		
Graduate Courses	Robotics, Human Computer Interaction, Interactive Data Visualization, Computational Linguistics-I, Deep Learning, Machine Learning	
Seminar Courses	Neural Machine Translation, Commonsense Reasoning and Natural Language Understanding	
Undergraduate Courses	Linear Algebra, Probability Theory and Random Processes, Data Structure gorithms, Theory of Computation, Game Theory, Randomized Algorithms, Partial Differential Equations, Computer Vision using Maing, Artificial Intelligence, Optimization Methods	hms, Discrete
TECHNICAL SKILLS		
Programming Languages Operating System Miscellaneous	Python, C++, Java, R Linux, Windows, Mac OS Tensorflow, Pytorch, Bash, Git, SQL, I⁴TEX	
ACHIEVEMENTS		
Selected and Funded by Iribe Initiative for Diversity and Inclusion in Computing for attending Virtual Grace Hopper Celebration Received ECIR grant Girls Institute Topper and among top 5 in Computer Science and Engineering, Class of 2017 Dewang Mehta Excellence Award Certificate of Merit for being among the top 0.1% of successful candidates of AISSCE in Physics		2020,2022 2020 2017 2016 2012
ACADEMIC SERVICE, ACTIV	VITIES, AND VOLUNTEERING	
Reviewer: WNUT@EMNLP'20, AAAI'21, EMNLP'22, ARR'22, AAAI'22, AAAI'23 Sub-Reviewer: EMNLP'21, ACL'22, TACL'22 Co-mentored 30 undergraduate researchers during summers at Adobe Research Volunteer English Teacher for rural students with eVidyaloka NGO Literary Secretary, Hostel Management Committee Event Organiser, Robotics Techniche		$\begin{array}{c} 2017 - 2022 \\ 2018 - 2019 \\ 2015 - 2016 \\ 2014 \end{array}$
Extra-Curricular Acti	VITIES	
Bagged Gold medal in Table Tennis sports week 1st Position in Table Tennis Girl's week		2015 2015
1st Position in Category II in the Annual All India Essay writing event conducted by United Nations Information Center for India and Bhutan.		2009