# Abhilasha Sancheti

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

EDUCATION

PhD. in Computer Science

Aug 2019 – Present

Mobile: +1-3133319328

Email: sancheti@cs.umd.edu

Website: abhilashasancheti.github.io

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

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

### **Publications**

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

Abhilasha Sancheti, Kushal Chawla, and Gaurav Verma, LynyrdSkynyrd at WNUT-2020 Task 2: Semi-Supervised Learning for Identification of Informative COVID-19 English Tweets, WNUT Workshop at EMNLP, 2020

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

Abhilasha Sancheti, Natwar Modani, Gautam Chaudhary, C. Priyadarshini, S. S. Moparthi, Understanding Documents Through the Lens of Reader's Comments, CICLing, 2019

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

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

S. Shekhar, A. Sancheti, G. Choudhary, E. Santhosh, S. Agarwal, R. Saxena (US Patent Filed July 21 2020)

#### Intent-based Command Recommendation generation in an Analytic System

S. Aggarwal, R. Garg, B.P Guda, A. Sancheti, I. A. Burhanuddin (US Patent Filed July 14 2020)

#### Method and System for Recommending Digital Content

A. Sancheti, I. A. Burhanuddin, Z. Wen (US Patent Filed November 21 2019)

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

A. Sancheti, N. Anandhavelu, B. V. Srinivasan (US Patent Filed May 9 2019)

#### Constructing enterprise-specific knowledge graphs

B. V. Srinivasan, R. Chaturvedi, T. Goyal, P. Maheshwari, A. Monsy, A. Sancheti (US Patent Application #15928288 Published Sep 26 2019)

#### Context-aware personal assistant for Analysts

I. A. Burhanuddin, B. Bhattacharya, A. Sancheti, K. Satya, S. Revankar (US Patent Application #15594394 Published Nov 15 2018)

## EXPERIENCE

Adobe Research, Research Associate II Adobe Research, Research Intern Eklavya IIT Bombay, Intern

Jun 2017 - Jul 2019 May 2016 - Jul 2016

 $May\ 2015 - Jul\ 2015$ 

# Teaching Experience

Undergraduate Courses

Database Design (Spring-2020) and Introduction to Artificial Intelligence (Fall-2019)

#### RESEARCH PROJECTS

#### Style Transfer for Brand Personality

Published

Extended Neural Machine Translation and text style transfer approaches for evaluating the transfer between different levels of Excitement (a dimension of brand personality). Introduced additional loss functions to optimize style transfer approaches on the evaluation metrics. The long-term aim is to alter the level of multiple dimensions of brand personality simultaneously.

#### Online Diverse Recommendations

Ongoing

2015

The aim of this project is to provide personalized, diversified and summarized recommendations using online learning algorithms. It also deals with devising ways for evaluating the algorithms.

### Pattern Avoidance in Permutations

Bachelor Thesis

Guide: Prof. Benny George Kenkireth, Dept. of CSE, IIT Guwahati

Introduced a theorem and a conjecture to enumerate the distinct monotonically increasing or decreasing subsequence of length n+1 in a sequence of fixed length k.

### Relevant Courses

Graduate Courses	Robotics, Hur	an Compute	r Interaction,	Interactive Data	Visualization,	Computa-
------------------	---------------	------------	----------------	------------------	----------------	----------

tional Linguistics-I, Deep Learning, Machine Learning

Seminar Courses Neural Machine Translation, Commonsense Reasoning and Natural Language Under-

standing

Undergraduate Courses Linear Algebra, Probability Theory and Random Processes, Data Structures and Al-

gorithms, Theory of Computation, Game Theory, Randomized Algorithms, Discrete Mathematics, Partial Differential Equations, Computer Vision using Machine Learn-

ing, Artificial Intelligence, Optimization Methods

#### TECHNICAL SKILLS

Programming Languages Operating System

Miscellaneous

Python, C++, Java, R Linux, Windows, Mac OS

Tensorflow, Pytorch, Bash, Git, SQL, LATEX

#### ACHIEVEMENTS

Selected and Funded by Iribe Initiative for Diversity and Inclusion in Computing for attending Virtual	
Grace Hopper Celebration	
Received ECIR grant	2020
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	2012

# ACTIVITIES AND VOLUNTEERING

Reviewer: WNUT@EMNLP 2020, AAAI 2020	
Co-mentored 17 undergraduate researchers during summers at Adobe Research	2017 - 2020
Volunteer English Teacher for rural students with eVidyaloka NGO	2018 - 2019
Literary Secretary, Hostel Management Committee	2015 - 2016
Event Organiser, Robotics Techniche	2014

#### Extra-Curricular Activities

Bagged Gold medal in Table Tennis sports week

1st Position in Table Tennis Girl's week	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