Manas Bundele

manasbundele03@gmail.com | +1 (972) 571-9981 | https://manasbundele.github.io

EDUCATION

https://www.linkedin.com/in/manasbundele

UNIVERSITY OF TEXAS AT DALLAS | MS in Computer Science

Expected Aug 2020 | Cum. GPA: 3.81/4.0

INDIAN INSTITUTE OF TECHNOLOGY, JODHPUR | B.Tech. in Computer Science & Engineering

May 2016

SKILLS

Proficient: C • C++ • Ruby on Rails • Python • Postgresql

Familiar: Scala • Javascript • Matlab • SQL • LATEX • HTML • CSS

Tools & Utilities: Tensorflow • Big Data ecosystems (Hadoop, MapReduce, Spark, Kafka, NoSQL systems) • AWS • Git

WORK EXPERIENCE

UT DALLAS COMPUTER SCIENCE DEPARTMENT | CS Grader [Part-time]

Aug 2018 - May 2019 | Feb - May 2020

- Graded the tests, quizzes and assignments of a batch of 75 undergraduate students for the course Discrete Mathematics
- Got nominated for the 'Best Grader' Award in the department

UT DALLAS COMPUTER SCIENCE DEPARTMENT | Outreach Camp Counselor [Part-time]

Jun 2019 - July 2019

• Guided and mentored young impressionable minds during summer coding camps

VOYLLA FASHIONS PVT. LTD., JAIPUR | Software Engineer

May 2016 - Jun 2017

- Project LP Boost: Designed and implemented a Landing Page Ranking algorithm that increased the AOV by 30% and was
 probably the first such advanced implementation in the company
- Project Solidus: Voylla Website Upgradation (Team of Eight developers) and Data Migration.
 - Successfully launched the website with improved efficiency and enhanced customer experience
 - Developed and optimized website's order pipeline(in a team of 4), improving its performance for seamless experience
 - Handled data migration, a very critical aspect of the project which could only be totally tested in production environment

RESEARCH PROJECTS

CoSMIC: COMMON SENSE ENABLED MAGNIFIED IMAGE CAPTIONING | Master's Thesis

| Advisor: Dr. Jessica Ouyang

Aug 2019 - present

- Thesis Committee: Dr. Dan Moldovan & Dr. Vincent Ng
 To develop a novel technique to generate the description of an image by understanding its contents
 - Idea is to use controllable generation and common sense reasoning to generate detailed and insightful descriptions

CODE-SWITCHED MACHINE TRANSLATION | Dr. Jessica Ouyang

Oct 2019 - Dec 2019

- Working on neural machine translation from code-switched Hindi-English text to English in a team of 3 members
- Performed literature survey, identified the problems involved in existing Hinglish-English translation systems and implemented 3 improvements over the chosen baseline

INTERACTIVE MEDICAL IMAGE SEGMENTATION & 3D VISUALISATION | B.Tech project

Jul 2015 - May 2016

| Guide: Dr. Chiranjoy Chattopadhyay & Dr. Gaurav Harit

- Developed a semi-automated segmentation technique for efficient image analysis for 3D visualisation as well as image guided surgery at reduced costs and minimized expert intervention
- Got nominated for the Best B.Tech. Project Award, one of the 3 projects nominated in the entire batch of 2016
- Handed over the efficient segmentation software and 3D visualisation software to All India Institute of Medical Sciences(AIIMS), Jodhpur for the cost-effectiveness analysis of patients' reports

PROJECTS

FAKE OPINION DETECTION | Dr. Anurag Nagar

July 2019

- Developed a supervised learning model using Pyspark and MLlib that was able to detect fake reviews in YelpNYC dataset
- Consisted of various pre-processing and feature engineering techniques, solved the class imbalance problem

CONVOLUTIONAL NEURAL NETWORK DESIGN FOR MODIFIED MNIST | Dr. Haim Schweitzer

April 2019

• Implemented a residual network using Tensorflow in Python and included batch normalization, non-linearities, dropout, I2 regularization to improve accuracy and reduce overfitting

 Achieved over 90% accuracy in 4 & 1/2 min on testing data of 10k images with modified different random training datasets of 6k images of size 7*7

SIGN LANGUAGE TRANSLATOR | Dr. Xiaohu Guo

November 2019

- Developed a sign language translator using Kinect that targeted the communication between a deaf and a normal person
- Was able to achieve two separate components of two-way communication that involved gesture recognition and provide response to it in the form of an animated gesture

PUBLICATION

• Pratik Kalshetti, <u>Manas Bundele</u>, Parag Rahangdale, Dinesh Jangra, Chiranjoy Chattopadhyay, Gaurav Harit and Abhay Elhence; "An Interactive Medical Image Segmentation Framework Using Iterative Refinement", Computers in Biology and Medicine, February 2017, pp. 22-33.

SELECT POSITIONS OF RESPONSIBILITY

ASSISTANT CO-ORDINATOR, COUNSELING SERVICE | IIT Jodhpur HEAD, PUBLICITY AND MEDIA, VARCHAS'14 | IIT Jodhpur

Mar 2014 - Apr 2015

Sep 2013 - Feb 2014

RECENT ACADEMIC ACHIEVEMENT

- Jonsson School \$1000 Graduate Study Scholarship Recipient (2018-19)
- Journal Publication honored with "Meritorious" status in Honored papers 2017, Computers in Biology and Medicine (2018), doi: 10.1016/j.compbiomed.2018.05.020