#### **DEVI SANDEEP ENDLURI**

401 Anderson St, Unit #4K, College Station, TX 77840

(979) 739-3429 | dsandeep97@tamu.edu | https://www.linkedin.com/in/dsandeep97

**Objective**: Seeking an internship for Summer 2020 in Data Science, Software Engineering, Software Development roles.

## **EDUCATION**

Texas A&M University, College Station, Texas

Aug 2019 – (exp.) May 2021

GPA: 3.8 / 4

Master of Science in Computer Science

Coursework: Deep Learning, Natural Language Processing, Analysis of Algorithms, Info Storage and Retrieval

Aug 2010 - May 2014

Bachelor of Technology in Computer Science and Engineering

**Indian Institute of Technology Kharagpur,** Kharagpur, West Bengal, India

GPA: 8.27 / 10

### TECHNICAL SKILLS

**Programming Languages**: (proficient) Python, R, C, C++; (familiar) Perl, Ajax, PHP

Frameworks/Platforms: Python (NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, Keras), MATLAB, R (ggplot2), Latex Certifications: Machine Learning, Deep Learning (Stanford University); R programming (Johns Hopkins University)

#### **EXPERIENCE**

## Data Analytics at Texas A&M (DATA) Lab, Texas A&M University, College Station, Texas

Graduate Student Researcher (under Prof. Xia Ben Hu)

Jan 2020 - Present

• Working on a pipeline utilizing AutoML to automatically search for a best neural model for Information Extraction tasks

## Qualcomm India Private Limited, Hyderabad, India

Senior Software Engineer

July 2014 – July 2019

- Facilitated design, development and maintenance of proprietary software to manage data connectivity of mobile devices in a smart and efficient way in terms of user experience
- Engaged in development and debug of AOSP (Android Open Source Project) in Android Connectivity domain
- Spearheaded various IMS critical value-add features (G2L Tuneaway, Dual VoLTE) for Qualcomm chipsets; strong involvement in Qualcomm MSM/MDM Chipset bring-up, debug, integration and commercialization
- Interacted with internal and external teams to develop features end-to-end. Experience with partnership and collaboration with customers, ecosystem providers and support, during all stages of software product life cycle
- Awarded 5+ Qualstars, Orion Insta award in appreciation of outstanding contributions to Android Connectivity domain

# Software Engineering Intern

May 2013 – July 2013

• Developed a command-line automation tool with Perl GUI Toolkit to validate presence of all critical non-volatile items in Android Phone memory; Designed a consolidated platform to manage customer requests and software releases

## **PROJECTS & COMPETITIONS** (more at https://github.com/dsandeep0138)

#### Real-time Twitter Data Analysis using Spark

April 2020

• Performed Real-time data analytics on COVID-19 over a Twitter Stream using Big Data Technologies of Hadoop Ecosystem such as Flume, Kafka and Spark Streaming. Built a Flask Web Application to display results and dashboards

### Regression models to predict flight delays

Finalist, TAMIDS 2020 Data Science Competition

April 2020

• Built Linear, Lasso, Ridge and Bagged regression models to predict flight delays for 3<sup>rd</sup> and 4<sup>th</sup> Quarters of 2019. Presented 2018 flight delay data visually through dashboards using leaflet in R. Achieved test RMSE of 9.952

# Deep Learning based Image Colorization with U-Net

Oct – Dec 2019

• Developed neural network regression and classification approaches to convert grayscale images to colorized RGB images with architecture inspired by U-Net, a convolutional method for image segmentation. Achieved accuracy of 70

# Abstractive Text Summarization using pre-trained encoders

Oct - Dec 2019

 Modified existing text summarization model with pre-trained BERTSUM encoder model and decoder architecture by introducing recurrence in model to improve better copying of source text, achieved a ROGUE score of 19.03

## Data Visualization model to analyze Tacos and Burritos data

Goldman Sachs Challenge, TAMU Datathon

2019

• Delivered an interactive data analytics visualization tool using Tableau to represent Taco and Burrito data

### **PUBLICATIONS**

K. Datta, B. Ghuku, **D. Sandeep**, I. Sengupta and H. Rahaman, "A Cycle Based Reversible Logic Synthesis Approach," 2013 Third International Conference on Advances in Computing and Communications, Cochin, 2013, pp. 316-319