# Akshit Gandhi

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#### EXPERIENCE

Candela Medical Jun. 2022 – Sep. 2022

Data Science Intern

Marlborough, MA

- Generated visuals of various trends of revenue growth in time series sales data using Tableau
- Identified 20+ key factors driving revenue growth of installed bases in Australia and Japan
- Built predictive models to forecast revenue by applying algorithms such as Random Forest Regressor and LSTM
- Reduced potential loss of over \$36M by forecasting a decline in sales specific to Japanese clients

Samsung Research

Dec. 2020 – May 2021

Machine Learning Research Intern

Bangalore, India

- Led a team of 5 researchers to build a solution for detecting emotions based on the user's speech input
- $\bullet$  Implemented 3+ sound data augmentation techniques which improved performance by 6% with noisy data
- Devised a fusion-based CNN-LSTM architecture to extract emotions from speech input with an accuracy of 78%
- Optimized model size on the testing device and limited it to under 4MB of space
- Awarded Certificate of Excellence to appreciate my strong leadership, sound character, and passion for innovation

## National University of Singapore

 $Jan.\ 2020-Mar.\ 2020$ 

Data Science Intern

Singapore

- One of the top 100 selected from a highly competitive pool of 4250+ applicants for a global academic internship
- Designed a Deep Learning solution that uses a Bidirectional LSTM method-based approach to detect and classify texts as offensive into 6 categories: racist, sexist, toxic, abusive, obscene, and neutral
- Optimized model performance and achieved an overall accuracy of 92% in real-time testing
- Awarded BEST PROJECT among all other teams by the professors of NUS

## Hewlett Packard Enterprise

Dec. 2019 - Jan. 2020

Applied Data Science Intern

Singapore

- Explored and practically implemented various concepts revolving around Deep Learning, such as Data Scraping, Data preprocessing, Data Augmentation, Transfer Learning, Optimization, and Hyper-parameter Tuning
- Developed 5+ deep learning models using ANNs, CNNs, LSTMs, and GANs and further trained them on different renowned data sets using TensorFlow and Keras

#### **EDUCATION**

## New York University

May 2023

Master of Science in Computer Science, GPA: 3.56

New York, NY

#### SRM Institute of Science and Technology

May 2021

Bachelor of Technology in Computer Science, GPA: 3.51

Chennai, India

#### Academic Projects

#### ReSieve - A Safer Community Forum Platform

May 2022

• Developed a community forum platform providing intelligent moderation for text and image content posted on it effectively using AWS components

## **Auditing BERT-Based Toxicity Detector**

April 2022

 Analyzed the fairness of the BERT-based model that is used to predict toxicity in text data using custom-built metrics and SHAP

#### Music Recommendation System

May 2020

• Designed a custom Convolution Neural Network for classifying input music files into 8 different genres and subsequently recommending similar songs from the database

## TECHNICAL SKILLS

Programming Languages: Python, Java, SQL, C++, C, HTML, CSS, JavaScript

Frameworks and tools: Keras, TensorFlow, Amazon Web Services (AWS), Tableau, Apache Spark, Scala, Hadoop, MongoDB, D3.js, Streamlit, Scikit-Learn, Matplotlib, Pandas, NumPy, AngularJS, Git, MS Excel