# Mayank Saxena

mayank.saxena@columbia.edu http://mayank26saxena.github.io/

#### EDUCATION

## Columbia University

New York, NY

Master of Science in Computer Science (Machine Learning Concentration)

Aug 2018 - Dec 2019 (Expected)

## Delhi Technological University (Formerly DCE)

New Delhi, India

Bachelor of Technology in Mathematics and Computer Science

May 2018

#### EXPERIENCE

## IBM India Research Laboratory

New Delhi, India

Research Intern

Sep 2017 - Jan 2018

- **Gender Bias Detection and Analysis**: Detected and analyzed over 10,000 Bollywood movie videos for existence of gender bias and stereotyping using Computer Vision and NLP techniques.
- **De-Biasing Text**: Developed techniques for removing bias and writing gender-neutral plots for films through event graph generation and semantic role labelling.

#### Carnegie Mellon University

Pittsburgh, PA

Research Intern - Robotics Institute Summer Scholar

Jun 2017 - Aug 2017

- Behavior Action Prediction Model: Developed a prediction model for RoboTutor an Intelligent Tutor System (ITS), to predict the next course of action of the student in real time. RoboTutor is \$ 1M finalist for the \$ 15M Global Learning XPrize Competition.
- User Engagement Improvement: Deployed the prediction model on the Android platform and hence, enhanced user engagement by allowing ITS to dynamically change its content in real-time.

#### Cube26

New Delhi, India

 $Software\ Developer\ Intern$ 

Dec 2015 - Mar 2016

- Application: Developed an Android widget for displaying frequent contacts as a stock application for all Karbonn Android Phones. It is currently being used by more than a million people in India.
- Running Time: Improved previously used algorithm by reducing running time by nearly 10% by using hashmaps, background services and cache.

## PROJECTS

- Detecting Influential Nodes in a Social Network Graph: Developed and implemented own algorithm "Extended Neighbourhood Coreness Centrality" for detecting influential nodes in a Social Network graph. The results obtained were comparable and better in some cases to Pagerank, Degree centrality and k-core centrality algorithm.
- YouTube Video Like Count Prediction: Developed a Stochastic Gradient Descent based Regression Model to predict the like count of a given YouTube video. Some of the tasks involved collection and cleaning of data, feature engineering, modelling and visualization of the data.
- Twitter Bot Detection: Built a classification model to classify a given Twitter user as a human or a bot. Achieved 90% accuracy by using features such as followers/following count of user, time-stamp and sentiment of tweets etc.
- Pedagogically Relevant Emotion Detection: Using Machine Learning, developed an emotion recognition framework for detecting pedagogically relevant emotions such as confusion, boredom, surprise, delight and frustration in real time.

#### Programming Skills

Languages: C++, C, Python, Java, MATLAB, R Frameworks: TensorFlow, Keras, Pandas, Android SDK

#### Publications

- M. Saxena, R. Pillai, J. Mostow: Relating Childrens Automatically Detected Facial Expressions to their Behavior in RoboTutor, AAAI 2018
- N. Madaan, S. Mehta, , M. Saxena, A. Aggarwal, T. S Agrawaal, V. Malhotra: Analyzing Gender Stereotyping in Bollywood Movies, FAT\* 2018
- N. Madaan, S. Mehta, M. Saxena, A. Aggarwal, T. S Agrawaal, V. Malhotra: Bollywood Movie Corpus for Text, Images and Videos, arXiv:1710.04142