Rohan Kshirsagar

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EDUCATION

Columbia University, NY NY

2016 – Current

GPA 4.0

Duke University, Durham NC

2009 - 2013

BSE Computer Engineering, BS Computer Science

MS Computer Science, Track: NLP & Machine Learning

EXPERIENCE

Research Assistant at Columbia University

August 2016 – current

- Developed Recurrent Neural Network models in Keras for Target Extraction in Targeted Sentiment Analysis for Arabic Text
- Beat the current state of the art CRF results in Target prediction using a combination of forward and bidirectional LSTMs on a variety of Arabic morphological schemes. Presentation here. Paper in progress.

Senior Software Engineer at Bloomberg LP NLP Group

July 2013 – August 2016

- Technical owner of the News Extraction and Headline Generation Product. Interfaces with product stakeholders, plans and implements enhancements for UI, Engine, and Metrics.
- Developed Structural Analysis (inferring semantic parent-child relationships in tables) within Table Understanding & Extraction Project. Created a tagging methodology for structural analysis, and yielded .93 F1 Score using a linear model
- Conducted novel research on Network Monitoring ASIC Chips. Implemented a n-gram language model using regular expressions to see a 3x gain on smaller sized language models. Reversed Engineered langid.py to implement Language Identification on the chip to see a 6x performance gain. Research published as a short paper in ACL 2015

Side Projects

Trump vs Clinton Authorship Prediction and Discourse Analysis

Github

- Gathered a balance corpus of speech transcripts from Trump and Clinton of around 7,000 sentences
- Trained several binary classifiers on a bag of lexical and part-of-speech ngrams to achieve .89 accuracy on hold out set. Wrote a Medium post that analyzes the informative features
- Deployed model on heroku and built a web app to allow anyone to analyze the Nominees' discourse and predict authorship. Link: nomination-analysis.herokuapp.com

Columbia Graduate Student Affairs FAQ Bot

Presentation and Demo

- Worked with Columbia Graduate Student Affairs to bound the question-answering domain and gather question/answer dataset
- Developed technology to train a bot automatically from an annotated question-answer dataset.
 Utilized word2vec, Watson, nltk, and scikit-learn to extract entities and intents from incoming queries.

Conference Papers Kenneth Heafield, **Rohan Kshirsagar**, and Santiago Barona. Language Identification and Modeling in Specialized Hardware. ACL, Beijing, China, July, 2015.

Languages

C/C++, Python, bash, Javascript, SQL

Relevant Coursework Machine Learning, Statistics, Operating Systems, Algorithms, Databases, Compilers, Cognitive Computing