**Praneeth Gubbala**

[praneethgubbala7@gmail.com](mailto:praneethgubbala7@gmail.com)

[*www.linkedin.com/in/praneethgb*](http://www.linkedin.com/in/praneethgb) | +16319743324 | # 409 Colorado St suite b, Austin TX 78701

**EMPLOYMENT**

**NLP Engineer III** **Walmart Labs July 2018- Present**

* Implemented the batch account training model system to reduce the training time of models by 40%. Azure
* Implemented dynamic entities model training and trained entity extraction models to understand the entities. Google BERT, GPU, Seq2Seq, conditional random field, mitite, word embeddings, POS, Databricks, scikit-learn.
* Implemented Intent determination models to recognize the utterance skill in Digital assistant. Docker, Java, Python, Facebook star space and fast text, TensorFlow, spacy, sklearn, SVM, BERT, Azure Batch, Cosmos Db.

**Patent**: U.S. 62,840,991: “Systems for processing information requests of retail facility workers (Ask Sam)”.

**Senior Software Engineer** **Samsung Research Feb 2016-Dec 2016**

Intelligent Services Spot Award– October 2016

* Responsible for Call, SMS, Contacts intent classification models in Bixby of Galaxy S6, S7, S8 mobiles.
* Developed Number and Phone number entity handlers in Bixby personal assistant NLU Core. PCRE, C++.

**Software Engineer** **Samsung Research** **July 2014-Jan 2016**

Bixby NLU Research Employee of the Month–January 2015

* Reduced time to render the intent of utterance by 75% by implementing a logistic regression model to accept or reject utterance using TriCRF classifier predicted top 3 domains probabilities out of 20 and semantic pattern scores as features in Bixby. Python, SciPy, Numpy, Pandas.
* Implemented an ML model scaling system to ease up computational linguists tuning activities by cutting 60% evaluation time of intent model using a distributed cluster environment. Perl, HT Condor.
* Contributed to Phonetic matching feature addition in Bixby en-US culture. Metaphone-3, C++.
* Implemented contact disambiguation list ranking using caller frequency, phonetic, full, partial name match, etc.

**Graduate Research Assistant** **NLP Lab, Stony Brook University Jan 2017-Dec 2017**

* **Project PrIA** **(Privacy Focused Intelligent Assistance):** Developed a privacy intelligent system that predicts user personality by entity-based sentiment analysis using his/her private data under the guidance of Prof. Niranjan Balasubramanian. Stanford Deep Learning sentiment analysis, Fine-grained entity recognition, AFINN. Python.

**EDUCATION**

**Stony Brook University Stony Brook, NY Jan 2017-May 2018** Master of Science in Computer Science Winner of Bloomberg Code Con–SBU 2017

**Osmania University Hyderabad, India Oct 2010-May 2014**

Bachelor of Engineering in Computer Science National Merit Scholar (2010-14)

**PROJECTS**

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**Natural Language Processing:** Developed a personalized news recommender system that collects user’s

Personal data builds a profile graph and recommends news articles based on the profile, all locally on the user’s personal device. Stanford Core NLP, LDA, Beautiful soup, Python. (Spring 2017)

**Computer Vision:** Designed an intelligent system to predict how good an app or game based on its gameplay videos, screenshots, application description and other trivial app-related data with an MSE 0.31. VGG16 Convolution neural network (CNN), Automated essay scoring, JavaScript, Elastic net, Python. (Fall 2017)

**Machine Learning:** Predicted a match between two online dating profiles of people at eHarmony, Inc with AUC score 66. Linear Regression with Exponential features. Implemented algorithms like SVM, Linear, Ridge regression, Perceptron, K-means in Matlab and Decision Trees to determine whether the visitor view another page on the site or leaves using a set of page views as features in Python with accuracy 74%. (Spring 2017)

**Data Science:** Performed parametric, non-parametric inference testing and Predicted the severity of UK accidents using Multi-class Classifier with 84% accuracy. SciPy, Numpy, Pandas. (Spring 2017)

**LANGUAGES AND TECHNOLOGIES**

* C++; Python; C; Java; C#; SQL; Shell Scripting; Matlab; JavaScript; Kernel Programming; Cosmos; Databricks FS
* Word Embeddings; NLTK; Pandas; scikit-learn; Numpy; TensorFlow; GPU; Open CV; SciPy; Spacy; Azure; Docker;