# Satyajit Kamble

218 NW 21st Street, Corvallis, OR 97330

+1 541-908-9144 | kambles@oregonstate.edu | satyask.github.io | github.com/satyask | linkedin.com/in/satyajitsk

#### Education

# Oregon State University - Oregon, OR

Sept 2019 - Present

Masters in Computer Science

# University of Mumbai - Mumbai, India

Jul 2015 - May 2019

Bachelors of Technology, Majored in Computer Engineering

# Experience & Research

#### **Directed Research Collaboration**

Jun 2018 - Aug 2018

#### Data61, Commonwealth Scientific and Industrial Research Organization (CSIRO)

- Collaborated with an NLP researcher on hate-speech detection from code-mixed data on social media. Extracted 255k+ domain-specific tweets using REST API and created an algorithm to pre-process the data.
- Trained domain-specific word embeddings to capture semantic subtleties. Designed and implemented CNN-1d,
  LSTMs and Bi-LSTMs. Evaluated their performance against state-of-the-art statistical classifiers.
- Results showed a 12% improvement in F-score on a benchmark dataset. This research project resulted in a paper which got selected at ICON 2018, a national level A-star NLP conference in India.

# Undergraduate Research Assistant

Aug 2017 – Oct 2017

- University of Mumbai
- Led a team of 5 and built a QnA system for understanding textual reasoning. Developed the seq2seq encoder-decoder architecture to learn context vectors from training data. Implemented a greedy-search decoding module.
- Improved performance by incorporating the **global attention mechanism** to allow for refined context discovery.

# **Projects**

# Skip-gram Model for Word2Vec

Jan 2018

- Led a team of 3 to explore the application of the CBOW and the Skip-Gram model.
- Scraped news data from the web and **built the skip-gram model** (in tensorflow) to find correlations between demographics and trending topics along with their popularity. Also, **implemented noise contrastive loss**.

# **LSTM Stream Sequence Counter**

Dec 2017

A toy project which used LSTM cells to calculate the number of 1's in an auto-generated binary element dataset.

# Neural Image Dual-Style Transfer

Oct 2017

- Built a model to transfer the style of 2 images into a third base image. Used the **VGG-16 model** for transfer learning.
- Developed a novel approach to combine associated style loss and content loss. Also, incorporated regularization.

# Sentiment Analysis in Game Reviews

Jul 20

- Created a model for analyzing sentiments of game reviews using statistical classifiers Random Forests and SVMs.
  Extracted and utilized several feature vectors such as word n-grams, character n-grams, negation words etc.
- Improved task accuracy to 92% by using ensemble deep learning models accompanied with GloVe embeddings.

#### Neural Networks for Prediction & Detection

Oct 2016 - Mar 2017

• Employed NNs for tasks such as: (1) Created a model for tracing trends and predicting stock prices using Gated Recurrent Units (**GRUs**) and Convolutional Neural Networks (2) **Led a team of 4** for breast tumor detection and classification using **deep-CNNs** (3) Built a toy project which **analyzed facial landmarks** to keep track of blinking.

# Skills

- **Programming:** Python, C++, C, Bash, MATLAB
- Frameworks: Tensorflow, Pytorch, Keras, Scikit-Learn
- Databases: SQL, Oracle SQL 11g, PostgresSQL, MySQL
- Analytics & Tools: Numpy, Pandas, Matplotlib, NLTK, Word2Vec, BS4, Google Analytics, Tableau, RapidMiner
- Web: Javascript, NodeJs, AngularJs, HTML/CSS/SASS
- Technologies: Linux, LaTeX, Git, REST API

#### **Interests**

Travelling
 Filmmaking
 Trekking
 Politics
 Movie Freak
 Gaming