Krishnapriya Vishnubhotla

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Research stream Masters student in the Computational Linguistics group at the University of Toronto. My main research area is **Natural Language Processing**. I am interested in developing techniques that can help machines interpret, understand and participate in human communication. I am currently supervised by **Prof. Graeme Hirst** of the **Department of Computer Science**, **University of Toronto**.

Education

University of Toronto

Master of Science in Computer Science, Thesis option, GPA: 4.0/4.0

National Institute of Technology Karnataka-Surathkal

B.Tech Computer Science and Engineering , CGPA 8.93/10

K.V.I.I.Sc

Primary, Secondary and High School (Grades 1 to 12), 97% AISSCE

Toronto 2017–Present

Mangalore, India 2013–2017

Bangalore, India

2001–2013

Experience

University of Toronto

Toronto September 2017–Present

Research Assistant
Computational Linguistics group. Supervisor: Graeme Hirst

University of Toronto

Toronto

Teaching Assistant

September 2017–Present
Courses: CSC108: Introduction to Computer Programming; CSC309: Programming on the Web

Myntra Designs Pvt.Ltd.

Bangalore, India

Summer Intern

May 2016 - July 2016

Developed a chatbot for the company that could answer customer queries on orders, refunds, offers etc.

Indian Institute of Technology, Bombay

Mumbai, India

Summer Research Intern,
 Worked on characterizing the Nash equilibria of Rank-1 games.

May 2015 - July 2015

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Notable Projects.

- o Masters Project (Ongoing): Natural Language Processing
 - My current project is in the field of computational stylometry. Specifically, we are trying to characterize
 and analyze the dialogic style of different characters in literary texts. This involves applying probabilistic
 generative models of text to our dataset to identify different aspects influencing a character's style of
 speaking.
 - Previously worked on a project involving extracting aspects and their corresponding sentiments from reviews in the medical/health domain.

- Learning Dicrete Latent Structure Course Project (January 2018-Present): 'GANs for Text Generation using word2vec'
 - Developed a text generation model using Generative Adversarial Networks (GANs), with word2vec embeddings as the input and output of the system. This bypasses the problem of differentiating through a discrete space, i.e, words. Both the generator and the dicriminator were implemented as deep convolutional layers. A conditional variant of the model was also implemented.
- Natural Language Computing Course Project (January 2018-April 2018): 'Linguistic Properties of Languages in Multilingual Word Embeddings'
 - Explored how different linguistic properties of languages, such as morphology, language family, script etc, were captured by FastText word embeddings in a multilingual embedding space. An iterative alignment algorithm based on the morphological typology of languages was proposed.
- Multi-lingual ICD-10 Coding using an Ensemble of Recurrent and Convolutional Neural Networks (February 2018-May 2018): 'TorontoCL at CLEF 2018 eHealth Challenge Task'
 - Developed an ensemble model of a CNN classifier and a GRU seq2seq network to predict ICD cause of death codes from the text in death certificates. The model was implemented for three languages, Hungarian, Italian and French, with slight modifications for each.
- B.Tech project (September 2016-April 2017): 'Demography based recommender system for travel'
 We built a recommender system for travel destinations based on traveller demography. Word embeddings
 along with hierarchical clustering were used to determine aspects of places that appealed most to different
 demographies. TripAdvisor was our primary source of information, coupled with selected travel blogs and
 WikiTravel.

Publications

o Jeblee S, Budhkar A, Milić S, Pinto J, Pou-Prom C, Vishnubhotla K, Hirst G, and Rudzicz F (2018). TorontoCL at the CLEF 2018 eHealth Challenge Task 1. CLEF 2018 Online Working Notes. CEUR-WS

Technical skills

- **Programming Languages:** Proficient in: C, C++, Python, Matlab, Javascript, Ruby, TeX, R Also basic ability with: Java.
- o Industry Software Skills: Stanford CoreNLP, LATEX, MATLAB, Ruby on Rails

Other Achievements and Activities

- Selected for the 8th Lisbon Machine Learning School, held from June 14 2018 to June 21 2018 at the Instituto Superior Técnico (IST) in Portugal.
- Attended and presented a paper titled "Crowdsourcing for Disaster Relief: A Multi-platform Model" at the IEEE DISCOVER conference at NITK-Surathkal, 13-14 August 2016.
- o Joint Convener (2016-17) and executive member (2013-2017), of the Institution of Engineers, NITK-Surathkal Chapter, one of four exclusive technical clubs of the college.