

Monisha Jegadeesan

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Education

2015-2020 **Dual Degree (B.Tech + M.Tech) in Computer Science and Engineering**
Master's Thesis: The Von Mises-Fisher Loss for Paraphrase Generation [Prof. Yulia Tsvetkov]
Indian Institute of Technology Madras, Chennai

CGPA: 8.66/10

Research Projects

Sep 2019 - **Paraphrase Generation with a Bilingual Model and Continuous Embeddings**

May 2020 Dual Degree Thesis, [Prof. Yulia Tsvetkov](#), Language Technologies Institute, Carnegie Mellon University

- Machinated a novel technique for paraphrase generation using the [von Mises-Fisher \(vMF\) Loss](#) on the encoder-decoder framework, realised through the transformer network
- Employed bilingual data to induce zero-shot paraphrasing using artificial tokens and parameter sharing, by training on a combination of translation and rewriting tasks
- Showed that the vMF loss is highly suitable for the paraphrasing task and produces superior paraphrases as compared to the log-likelihood model through various evaluation metrics
- Evaluated the model on the [IWSLT'16](#) (in domain) and [PARAMT-50M](#) (out of domain) datasets and observed semantically equivalent yet diverse paraphrases in both the cases

Aug - Dec **Leveraging Ontological Knowledge for Neural Language Models**

2018 Course: Computational Models of Cognition, [Prof. Sutanu Chakraborti](#), Indian Institute of Technology Madras

- Incorporated Weight Initialization in learning word embeddings using the [WordNet Ontology](#) for a task in the *Construction* domain, resulting in a faster convergence rate and better representation of domain-specific terms
- Designed three models that induce hierarchical relations between words in the embeddings using the structure of the ontology, specifically for domain transfer applications

July - Dec **Multimodal Dialogue Generation**

2018 Course: Undergraduate Research in Computer Science, [Prof. Mitesh Khapra](#), Indian Institute of Technology Madras

- Conceived and implemented a model to prove the hypothesis that integrating domain-relevant features improves the performance of image retrieval in multimodal dialogue systems in the *Fashion* domain
- Proposed and explored the performance of attention and memory-based models with appropriate adaptations for multimodal dialogue, along with domain knowledge integration - on the [MMD](#) dataset
- Explored the use of Graph Convolutional Networks for modeling the various components of multimodal dialogue

May - July **Cognitive Approach to Natural Language Processing**

2017 Summer Internship, [Prof. Veni Madhavan](#), **Indian Institute of Science (IISc), Bangalore**

- Worked on a cognitive approach to Natural Language Processing that combines syntactic and semantic approaches
- Developed a cognitive parser which processes textual data into cognitive structure representation, that would be used as a feature extractor for various downstream tasks
- Demonstrated the correlation of the extracted cognitive features with both semantic and syntactic features

Professional Experience

May - July **Autocorrect Feature in Google Docs**

2019 Summer Internship, **Google India, Bangalore** [Received a Full-Time Pre-Placement Offer]

- Developed a new feature comprising of user interface behaviour with corresponding actions for pre-existing autocorrect operations (such as capitalization), to alert the user that an autocorrect has occurred and provide an interface to undo it
- Worked on the implementation of an improved version of autocorrect that corrects automatically misspellings and grammatical errors
- Developed a feedback and logging mechanism for the autocorrect feature, engineered success metrics to assess the performance of the same, and devised a quality-testing design

- May - July 2018 **Text to Scene Conversion in Augmented Reality**
Summer Internship, Adobe Research Labs, Bangalore [Received an Internship-Callback Offer]
- Conceptualized and developed a novel pipeline for converting natural language descriptions to 3D scenes in Augmented Reality, comprising of Natural Language Understanding components
 - Utilized a machine learning model to predict the sizes and positions of objects, learnt from the [Stanford Text2Scene](#) dataset, and a scene augmentation algorithm learnt from the [Visual Genome](#) dataset
 - Evaluated the system through human assessment of scenes generated from [MS COCO](#) captions, which substantiated its visual and empirical superiority over previous systems

Publications and Patents

- [Submitted Paper] **The Von-Mises Fisher Loss for Paraphrase Generation**
Monisha Jegadeesan, John Wieting, Yulia Tsvetkov
Submitted to The 2020 Conference on Empirical Methods in Natural Language Processing ([EMNLP 2020](#))
- [Publication and Poster] **Adversarial Demotion of Gender Bias in Natural Language Generation (Paper, Poster)**
Monisha Jegadeesan
In [ACM CODS-COMAD 2020](#) - Young Researchers' Symposium
- [Poster] **ARComposer: Authoring Augmented Reality Experiences through Text (Poster)**
Sumit Kumar, Paridhi Maheshwari, Monisha Jegadeesan, Amrit Singhal, Kush Kumar Singh, Kundan Krishna
In ACM User Interface Software and Technology Symposium 2019 ([ACM UIST 2019](#))
- [Filed Patent] **Visualizing Natural Language through 3D Scenes in Augmented Reality**
Sumit Kumar, Paridhi Maheshwari, Monisha Jegadeesan, Amrit Singhal, Kush Kumar Singh, Kundan Krishna
Filed at the US PTO (Application Number: 16/247,235)
- [Publication and Poster] **Leveraging Ontological Knowledge for Neural Language Models (Paper, Poster)**
Ameet Deshpande, Monisha Jegadeesan
In [ACM CODS-COMAD 2019](#) - Young Researchers' Symposium

Course Projects

- July - Dec 2019 **Graph Neural Networks for Extreme Summarization**
Course: Topics in Deep Learning, [Prof. Mitesh Khapra](#), Indian Institute of Technology Madras
- Formulated and implemented appropriate graph-based deep neural models for the Extreme Summarization ([XSum](#)) task
 - Experimented with inducing graph architectures in neural networks at the sentence-level and document-level, as well as at both the levels simultaneously
 - Obtained better performance in summarization than simple recurrent and hierarchical models by 2-3 ROUGE points
- March - April 2019 **Risk-Sensitivity in Multi-Armed Bandits**
Course: Multi-Armed Bandits, [Prof. L.A. Prashanth](#), Indian Institute of Technology Madras
- Empirically surveyed the existing methods for risk-sensitivity in stochastic bandit problems, spanning risk measures such as Variance, Value at Risk (VaR) and conditional Value at Risk (cVaR)
 - Implemented multiple risk-sensitive algorithms for each measure and performed a qualitative and quantitative analysis
 - Introduced novel modifications of the Explore-Then-Commit algorithm for VaR and cVaR measures; both showing performance competent with existing risk-sensitive algorithms
- Oct - Nov 2018 **Risk-Sensitive Reinforcement Learning**
Course: Reinforcement Learning, [Prof. L.A. Prashanth](#), Indian Institute of Technology Madras
- Empirically analyzed the existing methods for risk-sensitive reinforcement learning, spanning risk measures such as Variance Bounds and Probability of Risk Bounds
 - Tested the effectiveness of modified risk-sensitive versions of traditional algorithms such as Q-learning and SARSA
 - Introduced a new risk measure accounting for the distance from error states in a Gridworld and devised a successful algorithm sensitive to the same
- Feb - March 2018 **Summarization and Keyword Extraction using TextRank**
Course: Natural Language Processing, [Prof. Sutanu Chakraborti](#), Indian Institute of Technology Madras
- Performed a detailed analysis of the [TextRank](#) algorithm for keyword extraction and text summarization
 - Applied syntactic filters for keyword extraction and augmented the set of keywords extracted with TextRank through Explicit Semantic Analysis, and observed improvement in the F1 score by 1 point
 - Explored various representation and similarity methods for summarization and found that keyword-based representation and intersection-based similarity gave the best performance with an F1 score of 48.7

Teaching Experience

- Jan - May 2020 **Natural Language Processing - Course Teaching Assistant**, *Indian Institute of Technology Madras*
- Designed and evaluated theoretical and practical assignments on various topics in Natural Language Processing
 - Presented lectures on the Edit Distance and the Cocke-Young-Kasami (CYK) algorithms, to a class of 70 students
 - Mentored 16 pairs of students on research projects, with supervision through regular team-wise progress meetings

Courses

- [Statistical Learning] Topics in Deep Learning, Deep Learning, Machine Learning, Natural Language Processing, Reinforcement Learning, Multi-Armed Bandits, Probabilistic Graphical Models, Computational Models of Cognition
- [Curriculum] Computer Networks, Database Systems, Operating Systems, Data Structures and Algorithms, Object-Oriented Programming
- [Mathematics] Probability-Statistics-Stochastic Processes, Discrete Mathematics, Linear Algebra, Graph Theory

Skills

- Languages C, C++, C#, Java, Python, HTML, CSS, Javascript, SQL
- Tools Unity, ARCore, Android Studio, Stanford CoreNLP, git, Bootstrap, jQuery, AngularJS
- Libraries NLTK, django, scipy, pandas, sklearn, gensim, keras, tensorflow, pytorch

Positions of Responsibility

- June 2019 **Organizer, Management Team**, *Tech Intern Connect*, Google, Bangalore
- Member of the central managing committee that organized a networking event hosting technology interns from the city
- June - Dec 2016 **Technical Operations Coordinator**, *Shastra 2017*, Indian Institute of Technology Madras
- Developed the front-end components of major websites and internal portals for the technical fest of IIT Madras

Extra Curricular Activities

- Cultural Trained in and performed the classical dance form of Bharatanatyam for seven years
- Sports Part of NSO (Institute Sports) Basketball during the first year of study (2015-16)