

Monisha Jegadeesan

SOFTWARE ENGINEER, GOOGLE

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Education

2015-2020 **Dual Degree (B.Tech + M.Tech) in Computer Science and Engineering**
Indian Institute of Technology Madras, Chennai, India

CGPA: 8.78

Professional Experience

- Nov 2022 - **Software Engineer, Level IV, Google LLC, New York**
Present
 - Working on on Quill, stylus-based longform notetaking in the Keep editor.
- Aug 2020 - **Software Engineer, Level IV, Google India Pvt Ltd, Bangalore**
Present
 - Developing intelligent features for the Google Workspace Editors (Docs, Slides, Keep, etc) using my expertise on the products' client-side software, supporting tools and libraries, and natural language processing infrastructure.
 - Using cutting-edge frontend tools like Web Assembly and Emscripten, and Google-internal technologies like j2Cl, client-side cross-platform frameworks and build systems, to develop user-facing features such as spellcheck in encrypted documents for five languages and writing style suggestions for English text.
 - Formulating technical designs for independent end-to-end problems, driving cross-team collaboration, upholding software reliability practices, technical-debt resolution and documentation, and proactively identifying areas of future work.
 - Guiding junior engineers on programming and software design tasks to enable timely delivery of products to customers.
- May 2019 - **Software Engineering Intern, Google India Pvt Ltd, Bangalore**
July 2019 Worked on the Editors client-side software infrastructure to develop a user interface with control options to undo or provide feedback on the correction and a logging framework, for the Google Docs text auto-correction feature.
- May 2018 - **Research Intern, Big Data Experience Labs, Adobe Research, Bangalore**
July 2018 Developed a mobile application for Text to Scene Conversion in Augmented Reality, based on novel research techniques for prediction of three-dimensional object sizes and positions from textual features.

Research Experience

- Sep 2019 - **Paraphrase Generation with a Bilingual Model and Continuous Embeddings**
May 2020 *Master's Thesis, Language Technologies Institute, Carnegie Mellon University*
Machinated a novel technique for paraphrase generation using the [von Mises-Fisher \(vMF\) Loss](#) on a transformer network, and showed that it produces superior paraphrases as compared to the log-likelihood model by employing bilingual data to induce zero-shot paraphrasing, guided by [Prof. Yulia Tsvetkov](#).
- May 2017 - **Cognitive Approach to Natural Language Processing**
July 2017 *Research Intern, Department of Computer Science and Automation, Indian Institute of Science (IISc), Bangalore*
Developed a cognitive text parser that combines syntactic and semantic approaches, to process textual data into cognitive structural representations, to be used as a feature extractor for downstream NLP tasks, and demonstrated the correlation of the extracted cognitive features with semantic and syntactic text features, guided by [Prof. Veni Madhavan](#).

Publications and Patents

- [Publication and Poster] **Improving the Diversity of Unsupervised Paraphrasing with Embedding Outputs ([Paper](#), [Poster](#))**
Monisha Jegadeesan, Sachin Kumar, John Wieting, Yulia Tsvetkov
In [Workshop on Multilingual Representation Learning](#),
The 2021 Conference on Empirical Methods in Natural Language Processing ([EMNLP 2021](#))
- [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

Projects

- July 2019 - **Graph Neural Networks for Extreme Summarization**
Dec 2019 *Indian Institute of Technology Madras*
Formulated appropriate graph-based deep neural models for the Extreme Summarization ([XSum](#)) task with sentence-level and/or document-level graphs, and obtained better performance than simple recurrent and hierarchical models.
- March 2019 - **Risk-Sensitivity in Multi-Armed Bandits**
April 2019 *Indian Institute of Technology Madras*
Surveyed and implemented risk-sensitivity methods for stochastic bandit problems, and upgraded the Explore-Then-Commit algorithm for VaR and cVaR measures with competent performance.
- Aug 2018 - **Leveraging Ontological Knowledge for Neural Language Models**
Dec 2018 *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.
- July 2018 - **Multimodal Dialogue Generation**
Dec 2018 *Indian Institute of Technology Madras*
Developed a deep neural model to establish the positive effect of domain features in the performance of image retrieval in multimodal dialogue systems and explored the performance of attention and memory-based models with adaptations for multimodal dialogue and domain knowledge integration.
- Oct 2018 - **Risk-Sensitive Reinforcement Learning**
Nov 2018 *Indian Institute of Technology Madras*
Empirically analyzed the existing methods for risk-sensitive reinforcement learning, tested the effectiveness of modified versions and proposed a new distance-based risk measure and algorithm for Gridworld.
- Feb 2018 - **Summarization and Keyword Extraction using TextRank**
March 2018 *Indian Institute of Technology Madras*
Analysed the [TextRank](#) algorithm for keyword extraction with syntactic filters and augmentation via Explicit Semantic Analysis, and for text summarization with exploration of various textual similarity methods.

Teaching Experience

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

Positions of Responsibility

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

Extra Curricular Activities

- Cultural Trained in and have performed the Indian classical dance form of Bharatanatyam for eight years.
- Sports Part of NSO (Institute Sports) Basketball during the first year of engineering (2015-2016).