

Raghuvir Thirukovalluru

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EDUCATION

UMASS AMHERST | MS IN COMPUTER SCIENCE

Graduated July 2021 | Amherst, Massachusetts

- Cum. GPA: 4.0/4.0

DUKE UNIVERSITY | PHD IN COMPUTER SCIENCE

2021-Present | Durham, North Carolina

ADVISORS: DR. BHUWAN DHINGRA

- Cum. GPA: 4.0/4.0

IIT KANPUR | B.TECH IN ELECTRICAL ENGG.

Graduated July, 2016 | Kanpur, India

- Cum. GPA: 8.9 / 10.0

SELECTED PUBLICATIONS & PATENTS

- R. Thirukovalluru, R. Meng, Y. Liu, M. Su, P. Nie, S. Yavuz, Y. Zhou, W. Chen, and B. Dhingra. Breaking the batch barrier (b3) of contrastive learning via smart batch mining. In *NeurIPS 2025, (Spotlight)*
- R. Thirukovalluru, X. Han, B. Dhingra, E. Dinan, and M. Elbayad. Text-guided semantic image encoder. In *Arxiv*
- J. Chen*, R. Thirukovalluru*, J. Wang, K. Luo, and B. Dhingra. Atomic consistency preference optimization for long-form question answering. In *IJCNLP-AACL, 2025 (Oral)*
- R. Thirukovalluru, Y. Huang, and B. Dhingra. GenEOL: Harnessing the Generative Power of LLMs for Training-Free Sentence Embeddings. In *Findings of the Association for Computational Linguistics: NAACL 2025*
- R. Thirukovalluru, Y. Huang, and B. Dhingra. Atomic self-consistency for better long form generations. In *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing, EMNLP 2024. (Also ORAL at SouthNLP Symposium)*
- R. Thirukovalluru, X. Wang, J. Chen, S. Li, J. Lei, R. Jin, and B. Dhingra. SumCSE: Summary as a transformation for Contrastive Learning. In *Findings of the Association for Computational Linguistics: NAACL 2024*
- R. Thirukovalluru, N. Monath, B. Dhingra, and S. Wiseman. Sequence Reducible Holdout Loss for Language Model Pretraining. In *Proceedings of the (LREC-COLING 2024)*
- R. Thirukovalluru, N. Monath, K. Shridhar, M. Zaheer, M. Sachan, and A. McCallum. Scaling Within Document Coreference to Long Texts. In *Findings of the Association for Computational Linguistics: ACL 2021*
- R. Thirukovalluru*, M. Sridhar*, D. Thai*, S. Chanumolu, N. Monath, S. Ananthakrishnan, and A. McCallum. Knowledge informed semantic parsing for conversational question answering. In *Proceedings of the 6th Workshop on Representation Learning for NLP (RepL4NLP-2021)*
- D. Thai*, R. Thirukovalluru*, T. Bansal *, and A. McCallum. Simultaneously Self-Attending to Text and Entities for Knowledge-Informed Text Representations. In *Proceedings of the 6th Workshop on Representation Learning for NLP (RepL4NLP-2021)*
- R. Thirukovalluru, R. Mariyappan, and S. Roy. Method and System for Real-time Summary Generation of Conversation. *USPTO*, US9881614

EXPERIENCE

FAIR, META AI | RESEARCH SCIENTIST INTERN

Summers 2025 | Menlo Park

- Worked on a text guided semantic image encoder.

META AI | RESEARCH SCIENTIST INTERN

Summers 2023 | Sunnyvale

- Worked on generating unsupervised sentence embeddings for sentence similarity.

INFORMATION EXTRACTION & SYNTHESIS LAB | RESEARCH ASSISTANT

Summers 2019 | Amherst

- Worked on multiple high impact NLP problems- Coreference Resolution, Knowledge graphs etc. Details in Research Section.

AI IN FINANCE | Co-FOUNDER

August 2018 - May 2019 | Bangalore (Non-Incorporated)

- Designed and developed a credit card alternative with better creditworthiness estimation, lower NPAs and higher user incentives. Worked on both *pricing & growth models* and also *hardware & software* of payment devices.

XEROX RESEARCH CENTRE, INDIA | BUDDING SCIENTIST, TEXT & GRAPH ANALYTICS

July 2016 – July 2018 | Bangalore

- Worked on multiple research problems from conversation summarization to trending topic analysis.

RESEARCH

BATCH MINING FOR MULTIMODAL EMBEDDINGS | MENTOR : DR. BHUWAN DHINGRA, DR. WENHU CHEN

Sept 2021 – April 2023 | Duke University

- **Problem Statement:** Propose a methodology to improve Multimodal embeddings.
- **Approach:** Proposed a graph based batch mining technique to achieve state-of-the-art performance without using any hard negatives.

UNSUPERVISED SENTENCE EMBEDDINGS | MENTOR : DR. XIAOLAN WANG, JUN CHEN, DR. SHUYANG LI

Jul 2023 – Nov 2023 | Meta AI, Sunnyvale

- **Problem Statement:** Propose a methodology for generating sentence embeddings in an unsupervised fashion.
- **Approach:** Showed that Summary as a transformation works very well to create both positives and negatives for contrastive learning of sentence embeddings. Our method beats all other unsupervised baselines and multiple supervised baselines.

HIGH RECALL CLOSEDBOOK LONG FORM QA | MENTOR : DR. BHUWAN DHINGRA

Oct 2023 – Present | Duke University

- **Problem Statement:** Improve closedbook recall of LLMs for long form question answering.
- **Approach:** While most LLM generation techniques like self-consistency, self evaluation improve precision of LLMs, we improve recall of generations in this project. We use a clustering based solution over candidate responses from an LLM.

FASTER LANGUAGE MODEL PRETRAINING | MENTOR : DR. BHUWAN DHINGRA, DR. SAM WISEMAN

Sept 2021 – April 2023 | Duke University

- **Problem Statement:** Propose a methodology to improve language model pretraining time.
- **Approach:** Proposed an auxiliary model which can filter out some less important examples for the language model at a given state during training. These examples while not contributing much to pretraining of the language model, eat up time.

COURSEWORK

- Machine Learning • Reinforcement Learning • Algorithms for Data Science • Probabilistic Graphical Models • Advanced NLP
- Adv. Algorithms • Theory Software Engineering • Software Architecture • Discrete Mathematics • Game Theory

ACHIEVEMENTS

- Academic Excellence Award, IIT Kanpur, 2013.
- All India Rank 26 in Kishore Vaigyanik Protsahan Yojana (KVPY 2012).
- All India Rank 588 (amongst 5,00,000 students) in IIT-JEE 2012.
- All India Rank 87 (amongst 10,00,000 students) in AIEEE.BA 2012.

EX. CURRICULAR

- **Chess** - Regular player of chess. Rated 1650+(rapid) on chess.com.
- **Table Tennis** - Regular player. Won multiple office contests.

PROGRAMMING

ML Libraries: TensorFlow • PyTorch

Programming Languages: Python • JS • C++ • Java

Frameworks: Android • NodeJS

REVIEWER

- Neurips - 23, 25; AAAI 24, 25
- ARR - Dec'23, Feb'24, June'24, Oct'24
- ICML 23, 24, 25