Revanth Gangi Reddy

Graduate Research Assistant, UIUC Siebel Scholar (Class of 2022)

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Interests: Natural Language Processing, Deep Learning and Machine Learning

Citizenship: Indian

Education

B. Tech, Computer Science	Indian Institute of Technology (IIT), Madras	CGPA - 9.16/10.0	July'14 - May'18
MS in Computer Science	University of Illinois at Urbana-Champaign	GPA - 3.85/4.0	Jan'21 - May'22
PhD in Computer Science	University of Illinois at Urbana-Champaign	GPA - 4.0/4.0	Aug'22 - May'25

Work Experience

Alexa SocialBot Grand Challenge 5

Oct 2022 - Aug 2023

Team Lead, Advisor: Prof. ChengXiang Zhai

Champaign, United States

 Building a social chatbot that can converse coherently and engagingly with humans on popular topics and current events. Awarded a grant of \$250,000 to lead a team of 13 students from UIUC.

University of Illinois at Urbana-Champaign

Oct 2020 - Present

Research Assistant, Advisor: Prof. Heng Ji

Champaign, United States

 Working on projects in the areas of multimodal question answering, knowledge retrieval and claim detection in news articles. Ongoing collaborations with Amazon, IBM Research, Columbia University and UNC Chapel Hill.

IBM Research AI

Oct 2019 - Oct 2020

Al Resident, Advisors: Dr. Avi Sil, Dr. Salim Roukos

New York, United States

• Worked on projects in the areas of question answering, open-domain knowledge retrieval and AMR parsing. Contributed to five research papers (four first-author) and three patents during the AI Residency program.

Microsoft Oct 2018 - Sep 2019

Software Engineer, Data Integration team

Vancouver, Canada

• Worked in the team that develops data connectors for PowerApps, LogicApps and Flow. Built the entire data pipeline for a scalable Azure-based multi-region logging infrastructure that currently handles 7 billion logs a day.

Internships

Salesforce AI Research

Spring 2025

Research Intern, RAG team

Palo Alto, United States

Working on training agents for complex information-seeking Retrieval-Augmented Generation tasks.

Apple Summer 2023

Research Intern, Knowledge Platform team

Seattle, United States

Worked on complex question answering over knowledge graphs for Siri's Knowledge Platform.

Allen Institute for Artificial Intelligence

Summer 2022

Research Intern, AllenNLP team

Seattle, United States

• Worked on pre-training strategies for domain adaptation of neural information retrieval models.

Amazon Alexa Spring 2022

Applied Scientist Intern, Alexa Web Information team

Seattle, United States

 Worked on summarizing reported speech about events in news and introduced a new benchmark, SumREN, with an automatic training data generation strategy.

IBM Research AI Summer 2018

Research Intern, Watson Conversations team

New Delhi, India

Worked on better neural memory architectures for improving the performance of task-oriented dialog systems.

Examined user behavior trends and built a predictive model for future activity based on historical patterns.

Recent Research Projects

Inference-time Re-ranker Relevance Feedback for Neural IR PDF

Under Review

Revanth Reddy, Pradeep Dasigi, Arafat Sultan, Arman Cohan, ... , Hannaneh Hajishirzi

• Proposed a novel **inference-time re-ranker feedback** mechanism that improves the recall of retrieval in multidomain, multilingual and multimodal settings in a retrieve-and-rerank framework.

SmartBook: Al-Assisted Situation Report Generation PDF

Under Review

Revanth Reddy, Yi Fung, Qi Zeng, ..., Paul Sullivan, Heng Ji

• Introduced SmartBook, a generalizable automated framework designed to **assist human analysts** in structured real-time situation report generation from large news corpora.

Research Publications

CoRNStack: High-Quality Contrastive Data for Better Code Ranking PDF

ICLR 2025

Tarun Suresh*, Revanth Reddy*, Yifei Xu, ..., Brandon Duderstadt, Heng Ji

 Released a large-scale, high-quality contrastive training dataset for code that leads to state-of-the-art performance across a variety of code retrieval tasks.

INFOGENT: An Agent-Based Framework for Web Information Aggregation PDF NAACL 2025 Findings Revanth Reddy*, Sagnik Mukherjee*, Jeonghwan Kim*, Zhenhailong Wang*, ..., Heng Ji

• Introduced a novel modular and **feedback-driven framework for web information aggregation** involving three distinct components: Navigator, Extractor and Aggregator.

AGRaME: Any-Granularity Ranking with Multi-Vector Embeddings PDF

EMNLP 2024

Revanth Reddy*, Omar Attia*, Yunyao Li, Heng Ji, Saloni Potdar

• Introduced the concept of Any-Granularity Ranking which leverages multi-vector embeddings to **rank at varying levels of granularity** while maintaining encoding at a single (coarser) level of granularity.

FIRST: Faster Improved Listwise Reranking with Single Token Decoding PDF

EMNLP 2024

Revanth Reddy*, JaeHyeok Doo*, Yifei Xu*, ... , Avirup Sil, Heng Ji

Proposed a novel listwise LLM reranking approach leveraging the output logits of the first generated identifier
to directly obtain a ranked ordering of the candidates.

Progressive Responses for ChatBots with Real-Time Internet Search PDF

WSDM 2024 Demo

Revanth Reddy, Sharath Chandra, Hao Bai, ..., ChengXiang Zhai

• Introduced the use of **progressive response generation to integrate real-time web search results** into voice-based chatbots, thereby reducing user wait times by upto 50%.

Commonsense-Guided Search Query Generation for Open-Domain Dialog PDF Findings of EMNLP 2023 Revanth Reddy, Hao Bai, Wentao Yao, ..., Heng Ji, ChengXiang Zhai

• To tackle passive conversations, we propose to integrate **social commonsense reasoning** to guide the generation of search queries in knowledge-powered conversations.

SumREN: Summarizing Reported Speech about Events in News PDF

AAAI 2023

Revanth Reddy, Heba Elfardy, Hou Pong Chan, Kevin Small, Heng Ji

• Proposed a new challenging task of summarizing reported speech about events in news with a **multi-document** summarization benchmark, SumREN, that leverages GPT-3 for automatic silver-training data generation.

NewsClaims: Claim Detection from News with Attribute Knowledge PDF

EMNLP 2022

Revanth Reddy, Sai Chetan, Zhenhailong Wang, Yi Fung, ... , Kevin Small, Heng Ji

• Proposed a new benchmark for **knowledge-aware claim detection**, that re-defines the claim detection problem to include extraction of additional background attributes related to the claim.

A Zero-Shot Claim Detection Framework using Question Answering PDF

COLING 2022

Revanth Reddy, Sai Chinthakindi, Yi R. Fung, Kevin Small, Heng Ji

• Proposed a **fine-grained claim detection framework** that leverages zero-shot question answering using directed questions to solve a diverse set of sub-tasks such as topic filtering, claim object detection and claimer detection.

Entity-Conditioned Question Generation for Robust Attention Distribution in Neural IR PDF SIGIR 2022 Revanth Reddy, Arafat Sultan, Martin Franz, Avi Sil, Heng Ji

• Proposed an **entity-conditioned data augmentation** strategy that generates questions about sparsely-attended entities in the passage, to help improve neural IR models by learning to distribute attentions over the passage.

Towards Robust Neural Retrieval Models with Source Domain Synthetic Pre-Training PDF COLING 2022 Revanth Reddy, Vikas Yadav, Arafat Sultan, Martin Franz, Vittorio Castelli, Heng Ji, Avi Sil

• Improved the **zero-shot performance** of state-of-the-art neural IR models on both **in-domain and out-of-domain** datasets by pre-training with **synthetic questions** generated automatically from raw text passages.

MuMuQA: Multimedia Multi-Hop News Question Answering via Cross-Media Grounding PDF AAAI 2022 Revanth Reddy, Xilin Rui, Manling Li, ..., Mohit Bansal, Avi Sil, Shih-Fu Chang, Heng Ji

• Proposed a new benchmark for **multimodal** question answering over news articles, with a novel data generation framework for generating questions that are **grounded on objects in images**.

COVID-19 Claim Radar: A Structured Claim Extraction and Tracking System PDF

Manling Li, Revanth Reddy, Ziqi Wang, Yi-Shyuan Chiang, ..., Zixuan Zhang, Heng Ji

• Built a system that **automatically extracts claims** in news articles and shows a **comprehensive structured view** of such claims, with rich attributes (such as claimers and their affiliations) and associated knowledge elements.

Synthetic Target Domain Supervision for Open Retrieval QA PDF

SIGIR 2021

Revanth Reddy, Bhavani Iyer, Arafat Sultan, ..., Vittorio Castelli, Radu Florian, Salim Roukos

• Leveraged an **automatic text-to-text generation** idea to improve the performance of state-of-the-art open-domain **end-to-end** question answering systems in a specialized domain, such as COVID-19.

Multi-Stage Pre-training for Low-Resource Domain Adaptation PDF

EMNLP 2020

Revanth Reddy*, Rong Zhang*, Arafat Sultan, ... , Avi Sil, Todd Ward, Radu Florian, Salim Roukos

• Proposed **synthetic pre-training** objectives by using structure in unlabeled text, that can transfer to downstream tasks with considerable gains in the **IT Domain**.

Answer Span Correction in Machine Reading Comprehension PDF

Findings of EMNLP 2020

Revanth Reddy, Arafat Sultan, Rong Zhang, Efsun Kayi, Vittorio Castelli, Avi Sil

• Proposed an approach for **correcting partial match answers** (EM=0, 0<F1<1) into exact match (EM=1, F1=1) and obtained upto **1.3%** improvement in both monolingual and multilingual evaluation.

Pushing the Limits of AMR Parsing with Self-Learning PDF

Findings of EMNLP 2020

Revanth Reddy*, Young-suk Lee*, Ramon Astudillo*, Tahira Naseem*, ..., Salim Roukos

• Proposed **self-learning approaches** via generation of synthetic text and synthetic AMR as well as refinement of actions from the oracle, achieving **state-of-the-art** performance on benchmark AMR 1.0 and AMR 2.0 datasets.

Patents

Method for Answer Span Correction PDF

Improving Model Performance through Text-to-Text Transformation via Distant Supervision PDF

Scholastic Achievements

- Awarded the Siebel Scholarship for the class of 2022. (Link)
- o All India Rank 127 in JEE Advanced 2014, taken by more than 1.3 million students.
- Shortlisted among the top 32 in India from engineering stream for Aditya Birla Scholarships 2014.
- All India Rank 44 in KVPY 2012, taken by close to 200,000 students.
- o Topped the Chennai center in Mimamsa 2017 prelims, an All India Science Quiz held by IISER Pune.

Extra-Curricular Activities

- Won bronze medal in badminton in Schroeter (Inter-hostel Sports Tournament) 2016 at IIT Madras.
- Reviewed papers as part of the program committee for multiple top-tier academic conferences.
- Taught mathematics to middle-school students in Chennai as a part of National Social Service's Math Teach 2016.