Zoher Kachwala

Research Interest

I am passionate about bridging the gap between language understanding and structured knowledge. I am particularly intrigued by the potential of local knowledge graphs like Abstract Meaning Representations (AMRs), to augment Large Language Models (LLMs) in trust-sensitive applications like fact-checking and question answering. My current research focuses on developing efficient graph-based methods to leverage and evaluate the semantic richness of AMRs.

Papers and Articles

MISMATCH of Knowledge Graphs for Natural Language Inference Jan 2024-In Progress

A metric that can leverage mismatching AMRs to infer textual entailment

REMATCH: Robust and Efficient Knowledge Graph Matching for Improved Structural and Semantic Similarity Jan 2023-Dec 2023 NAACL 24

A metric that balances structural similarity of AMRs with the semantic similarity of source text, while being five times more efficient

A Multi-Platform Collection of Social Media Posts about the 2022 U.S. Midterm Elections Aug 2022-May 2023 **ICWSM 2023**

A collection of social media posts from Twitter, Facebook, Instagram, Reddit, and 4chan

The Inexplicable Efficacy of Language Models

XRDS: Crossroads, The ACM Magazine for Students A brief insight into the development and rise of Language Modeling

Research Projects

Text2Graph

Jan 2019-May 2023 Developed a tool that uses semantic role labeling to create pseudo-AMRs from text

Review of Attention Models

May 2021-Aug 2021 Deep dive into transformer-based language models (BERT, GPT) secured passage of doctoral candidacy exam

DARPA INCAS Team

Oct 2021-May 2021 Part of a team developing tools for DARPA INCAS to prevent malicious influence campaigns online.

Teaching

Introduction to Network Science

Fall 2022, Fall 2023, Fall 2024 Developed and conducted coding-based network science tutorials using programming to reinforce theoretical concepts in class.

Elements of Artificial Intelligence

The most popular graduate course at our university that dives deep into AI, from search algorithms to neural nets. To grade the homeworks of 300 students, I built a pytest autograder

Applied Machine Learning

Class Projects

Generative Models for MNIST Digit Images

Leveraged deep learning (GANs, RNNs, VAEs) to generate user-queried digits, impute missing data, and represent irregular patterns in MNIST images

Speech Denoising and Speaker Verification Applied deep learning (FCNs, CNNs, RNNs) for speech denoising and speaker verification

(Siamese Nets, 74% accuracy) Part-of-Speech Tagging

Our n-gram-based POS tagger achieved 95.38% accuracy and 7.826ms/sentence runtime on a dataset of 50k sentences, ranking 2nd among 50 teams in a competition

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Education

First Class

B.Tech CE

Indiana University, USA

CGPA 3.62 PhD in CS May 2025 MS in Data Science May 2022 MS in CS May 2019

NMIMS Mumbai, India

May 2017

Technical Familiarity

Python, Bash, NumPy, SciKit, ScaPy, Pandas, NetworkX, PyTorch, Tensorflow, Neo4J, MySql, R, C++.

Research Familiarity

Attention Models. Transformer Architecture, Knowledge Graph Mining and Construction, Multi-hop Fact-checking, Graph Search, Markov Models, Linear and Logistic Regression, Clustering Techniques, Ensemble Learning, Word2Vec, Transformers, Gender and Computerization

Internships

PricewaterhouseCoopers Technology Consultant Summer 2018

Service

Peerj Computer Science Peer Reviewer

Harvard WorldMUN Represented India and NMIMS at 'olympics of Model UN' with 2000+ participants from 110 countries

Graduate Government IU

Representative of the Computer Science department

Luddy Ambassador IU Coordinated visits for prospective students and help them settle at IU

Hobbies

Liverpool Football Club, Cooking, Baking, Resistance Training, Board Games, Operas, Orchestras, Theatre Dramas, Hiking, Galleries.

Fall 2020

Fall 2017

Fall 2020

Fall 2020

Fall 2019, Spring 2021, Fall 2021

Nov 202-Jan 2023