Ajay Krishna Vajjala

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EDUCATION

PhD in Computer Science

George Mason University - Advised by Dr. David S. Rosenblum

Aug 2021 - Present Fairfax, VA

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B.S. & M.S. in Computer Science

Aug 2017 - Dec 2021 Fairfax, VA

George Mason University

Publications

- A. Krishna Vajjala, D. Meher, S. Pothagoni, Z. Zhu, and D. Rosenblum. "Vietoris-Rips Complex: A New Direction for Cross-Domain Cold-Start Recommendation." In Proceedings of the SIAM International Conference on Data Mining (SDM 2024), Houston, TX, U.S. 18th-20th April, 2024. (In Review)
- A. Krishna Vajjala, Ar. Krishna Vajjala, Z. Zhu, and D. Rosenblum. "Analyzing the Impact of Domain Similarity: A New Perspective in Cross-Domain Recommendation." In Proceedings of the 46th ACM European Conference on Information Retrieval (ECIR 2024), Glasgow, Scotland 24th-28th March, 2024. (In Review)

RESEARCH EXPERIENCE

Graduate Research Assistant

May 2022 - Present

George Mason University

Fairfax, VA

- o (Research Project) Vietoris-Rips Complex for Cross-Domain Cold-Start Recommendation
 - * Leveraged the Rips Complex, from computational geometry, and deep learning to transfer user preferences across domains, resulting in new user profiles for personalized recommendations.
 - * Achieved a performance increase of over 20% in extreme cold-start scenarios, surpassing leading methods.
 - * Employed 5-fold cross-validation for hyper-parameter tuning to improve model performance on unseen data.
 - * Utilized Python and Tensorflow for algorithm development, executing computations on the Nvidia A100 GPU.
- o (Research Project) Domain Similarity for Cross-Domain Recommender Systems
 - * Used Python, GloVe pre-trained embeddings, and BERT from NLP to develop domain similarity metrics.
 - * Developed baseline cross-domain recommendation algorithms using the open-source Recbole-CDR library and conducted a comprehensive evaluation across 18 domain combinations with three leading cross-domain algorithms.
 - * Findings indicated recommendation performance wasn't significantly affected by domain combinations, using a paired t-test.
 - * Accelerated all computations and experiments on the high-performance Nvidia A100 GPU.
- o (Research Project) Conditional Generative Adversarial Networks for Cross-Domain Recommender Systems
 - * Used Python, TensorFlow, and Nvidia A100 GPU to develop a cross-domain recommender with a conditional GAN.
 - * Synthetically generated target domain item embeddings, integrating them with source domain information.
 - * Integrated synthesized target domain embeddings with pre-learned user embeddings for personalized recommendations.
 - * Implemented various state-of-the-art cross-domain recommendation algorithms for comprehensive experimentation, and showed our model achieves a preliminary 5% performance increase over existing baselines.

NSF National Research Trainee Fellow

May 2021 - May 2022

George Mason University - Center of Adaptive Systems of Brain and Body Interaction

Fairfax, VA

- (Research Project) Reentry and Corrections
 - * Led an interdisciplinary team to develop a web application for incarcerated individuals to access reentry services information.
 - * Managed web application development with React (front-end), Node/Express (back-end), and MySQL (database).
 - * Initiated and led pivotal partnership discussions with both the Director of DC Jail and the Vice President of American Prison Data Systems (APDS). This collaboration aims to trial the app on APDS tablets, with a planned 2024 launch.

PERSONAL PROJECTS

• GitChat

- o Developed a GPT-4 powered tool letting developers ask questions and query their GitHub repository for code insights.
- o Built using Python, and integrated the OpenAI API, DeepLake Vector Store, and Langchain for enhanced querying.
- o Offered developers a user-friendly command line tool to easily ask, understand, and clarify doubts directly within their codebase.

• Amazon User Review Sentiment Analysis

- Leveraged BERT pre-trained embeddings, a transformer-based NLP technique, to fetch embeddings for product reviews.
- Represented each review as an average of its word embeddings and used K-Nearest Neighbors (KNN) to predict sentiment.
- \circ Achieved 80% accuracy in predicting sentiment of product reviews using the BERT and KNN approach.

SKILLS SUMMARY

- Languages: Python, Java, PySpark, React, Node, Express, SQL
- Tools: Tensorflow, Scikit-Learn, RecBole, GIT