**From Traditional to State-of-the-Art: Comparing Text Representation Techniques for content based Job Recommendation Systems**

**Assessing the Efficacy of NLP Embeddings in Content-Based Job Matching Systems: A Comparative Study**

**Text Representation Techniques in Job Recommendation: A Comparative Analysis of Traditional and Neural Embeddings**

**Vector Space Models for Enhanced Job Matching: A Comparative Investigation of TF-IDF, Word2Vec, and BERT**