First Prize - ICDM 2019 Knowledge Graph Contest: Team UWA



Michael presents an overview of our triple extraction system for the ICDM 2019 Knowledge Graph Contest. His system uses a pipeline-based approach to extract a set of triples from a given document. It offers a simple and effective solution to the challenge of knowledge graph construction from domain-specific text. It also provides the facility to visualise useful information about each triple such as the degree, betweenness, structured relation type(s), and named entity types.

Award Details



Dr Michael Stewart

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