

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



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Research Fellow

Theme 1

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