A/Prof Wei Liu





A/Prof Wei Liu

Theme Lead

Theme 1

Assoc Prof Wei Liu is a full time teaching & research academic in the Department of Computer Science and Software Engineering at the University of Western Australia.

Her research focuses on knowledge discovery from natural language text, deep learning methods for knowledge graph construction and analysis, as well as sequential data mining and forecasting in traffic and water consumption domain.

She has published in highly reputable venues such as ACM Computer Surveys, Journal of Data Mining and Knowledge Discovery, Knowledge and Information Systems, International Conference on Data Engineering (ICDE), ACM Information and Knowledge Management (CIKM).

Publications

CySpider: A Neural Semantic Parsing Corpus with Baseline Models for Property Graphs (...) —
 Conference Publishing

Ziyu Zhao

Authors: Ziyu Zhao, Wei Liu, Tim French & Michael Stewart 2023-11-27

SConE: Simplified cone embeddings with symbolic operators for complex logical queries (...) —
 Conference Publishing

Chau Nguyen

Authors: Chau Nguyen, Tim French, Wei Liu, Michael Stewart 2023-07-14

CylE: Cylinder Embeddings for Multi-hop Reasoning over Knowledge Graphs (...) —
 Conference Publishing

Chau Nguyen

Authors: Chau Nguyen, Tim French, Wei Liu, Michael Stewart 2023-05-02

MWO2KG and Echidna: Constructing and exploring knowledge graphs from maintenance data (. ..) —

Journal Article

Dr Michael Stewart

Authors: Stewart M, Hodkiewicz M, Liu W, French T 2022-11-05

• Automatic semantic knowledge extraction from electronic forms (...) —

Journal Article

A/Prof Timothy French

Authors: Haolin Wu, Tim French, Wei Liu, Melinda Hodkiewicz 2022-05-23

• E2EET: from pipeline to end-to-end entity typing via transformer-based embeddings (...) — Journal Article

Dr Michael Stewart

Authors: Michael Stewart, Wei Liu 2021-11-30

• Cleaning and visualization of unstructured text in safety records (...) — Conference Publishing

Dr Michael Stewart

She has won three Australian Research Council Grants and managed several industry grants. Her current industry-related research projects include knowledge graph refinement for geological survey reports, incident log analysis and visualisation, short-term traffic predication and cognitive computing for asset management.

A/Prof Liu is a Chief Investigator for Theme 1 – Support the Maintainer. Wei supervisors PhD student Ziyu Zhao and Co Supervisors Tyler Bikaun and Chau Nguyen.

Research Gate

Authors: Michael Stewart1, Wei Liu1, Rachel Cardell-Oliver1 And Mark Griffin

2020-11-01

Pipeline for machine reading of unstructured maintenance work order records (...) — Conference Publishing

A/Prof Wei Liu

Authors: Yiyang Gao, Caitlin Woods, Tim French, Melinda Hodkiewicz

2020-11-01

 Seq2KG: An End-to-End Neural Model for Domain Agnostic Knowledge Graph (not Text Graph) Construction from Text (...) —

Conference Publishing

Dr Michael Stewart

Authors: Michael Stewart, Wei Liu 2020-09-01

Presentations

• A fresh look at the Future of Technical Language Processing Research in the eyes of ChatGPT (





A/Prof Wei Liu

Theme Lead

Theme 1 2023-04-21

• Latest advances in Natural Language Processing and how this can improve automation (...) —

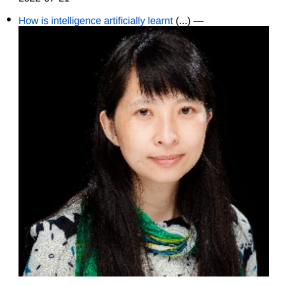




A/Prof Wei Liu

Theme Lead

Theme 1 2022-07-21





A/Prof Wei Liu

Theme Lead

Theme 1 2022-09-01

Awards and Prizes

- Research & Innovation Project of the Year-Postgraduate Tertiary Student Award (...)
 First Prize ICDM 2019 Knowledge Graph Contest: Team UWA (...)

Tools

Content by label

There is no content with the specified labels