Bohui Zhang

Contact
Information

bohui.zhang@kcl.ac.uk

https://bohuizhang.github.io/

Research Interests

My research interests mainly lie in knowledge graphs, natural language processing, and explainable AI, especially on automatic and explainable knowledge graph construction and natural language processing in knowledge graph construction, especially the usage of prompt engineering and large language models. I am open to new topics.

Academic Background

King's College London (KCL)

2022 - 2026

Ph.D. in Computer Science

Supervisors: Prof. Elena Simperl, Dr. Albert Meroño Peñuela

University of Southern California (USC)

2020 - 2021

M.S. in Applied Data Science

University of Waterloo (UWaterloo)

2015 - 2019

B.S. in Materials and Nanosciences, Dean's Honours List

Beijing Jiaotong University (BJTU)

2015 - 2019

B.Eng. in Nanomaterials and Nanotechnology

Work Experience

Information Sciences Institute, Student Researcher

09/2021 - 12/2021

- Supervisor: Dr. Filip Ilievski
- Investigated the feasibility of enriching Wikidata with structured data sources from the linked open data (LOD) cloud.
- Proposed a method that consists of several steps: gap detection, external graph selection, schema alignment, knowledge retrieval, and validation, implemented the procedure using the Knowledge Graph Toolkit (KGTK).
- Evaluated the method on enriching Wikidata with two LOD sources: DBpedia and Getty Vocabularies. The experiments showed that the LOD-based method can enrich Wikidata with millions of new high-quality statements in a short time.

Alibaba Cloud, Machine Learning Intern

05/2021 - 08/2021

- Mentor: Jingjun (Alvin) Chu
- Worked on a Neural Architecture Search (NAS) system for optimizing models in search space defined by ProxylessNAS, used on image classification and feature extraction tasks based on dataset collecting from group's retail sector.
- Improved the model training process using knowledge distillation and improved the optimal model architecture searching process in various hardware environments using policy gradient algorithm based on target accuracy, FLOPs and latency.
- The optimal models deployed on terminal machines achieved model compression for more than 60% decrease on FLOPs while improving rank1 and rank6 compared with state-of-the-art MobileNetV2 models and keeping the top1 accuracy above 98%.

Publications [Google Scholar]

- 2. Bohui Zhang, Albert Meroño Peñuela, Elena Simperl, Towards Explainable Automatic Knowledge Graph Construction with Human-in-the-loop, In *International Conference on Hybrid Human-Artificial Intelligence* (HHAI), 2023
- 1. Bohui Zhang, Filip Ilievski, Pedro Szekely, Enriching Wikidata with Linked Open Data, In Wikidata Workshop co-located with International Semantic Web Conference, 2022

Teaching Assistant

7CUSMNDA Network Data Analysis

KCL, 2022-23 Semester 2

- Module leader: Dr. Albert Meroño Peñuela
- Designed and delivered coding lab sessions, topics covered included graph theory, spatial and social network analysis, graph embedding, and semantic web.

5CCS2FC2 Foundations of Computing II

KCL, 2022-23 Semester 1

- Module leader: Dr. Christopher Hampson
- Delivered lab sessions on algorithm problems, topics covered included P/NP, SAT solving, approximation, linear programming, and probabilistic algorithms.

Awards

Human-AI NET Travel Awards	HHAI 2023 Conference, 2023
Graduation Dean's Honours List	UWaterloo, 2019
Waterloo-Beijing Jiaotong University Tuition Award	BJTU, 2016, 2017, 2018
Excellence Scholarship of Academic Activities	BJTU, 2017 - 2018
Excellence Scholarship of Social Activities	BJTU, 2015 - 2016

Academic Service

Organizer for Knowledge Prompting Hackathon 2023.

Reviewer for ACM CHI 2023.

Member of Knowledge Graphs Interest Group at the Alan Turing Institute.

Skills

Languages: Python, Java, JavaScript, MATLAB Frameworks: PyTorch, transformers, KGTK

Semantic Web Tech Stacks: OWL, RDF, LOD, SPARQL, PROV

Databases: MongoDB, MySQL, Neo4j