XINYUE ZHANG

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EDUCATION

Southeast University Nanjing, China

B.S. in Electronic Science and Engineering

Sept. 2017 to July 2021 (expected)

- GPA: 85/100.
- Joined the Knowledge Graph Research Group in Sept. 2019, supervised by Prof. Meng Wang.
- Relevant Courses: Linear Algebra (I got **100/100** and a **scholarship** for this course), Advanced Mathematics (90/100), Programming and Algorithm Language (C/C++) (95/100), Computer Structure and Logic Design, Probability Statistics and Stochastic Process, Computer Network, Microcomputer System and Interface, Academic Writing, etc.

Imperial College London

London, Britain

Data Science Summer School (held by Prof. Yike Guo)

July 2019 to Aug. 2019

- Experienced study abroad and finally made up my mind to do research.
- Relevant Courses: Introduction to Artificial Intelligence, Data Science, English for Academic Purposes, etc.

PUBLICATIONS

- Xinyue Zhang, Meng Wang, Muhammad Saleem, Axel-Cyrille Ngonga Ngomo, Guilin Qi, and Haofen Wang. Revealing Secrets in SPARQL Session Level. *International Semantic Web Conference (ISWC 2020)*. [PDF]
- Xinyue Zhang, Meng Wang, Bingchen Zhao, Ruyang Liu, Jingyuan Zhang, Han Yang. Characterizing Robotic and Organic Query in SPARQL Search Sessions. APWeb-WAIM 2020. [PDF]

RESEARCH EXPERIENCE

Studying user search behaviors in SPARQL session level

Nanjing, China

Supervised by Prof. Meng Wang

Jan. 2020 to May 2020

- Designed an algorithm to identify robotic queries to eliminate their interference in the data analysis of user behaviors. This algorithm has been published in **APWeb-WAIM 2020**.
- Defined the concept of SPARQL search sessions and how to identify it.
- Investigated potential correlations between SPARQL queries in the same session and provided a detailed analysis of query reformulations in single search sessions.
- Had 4 key findings of preference behaviors of human users during their information-hunting process using SPARQL.
- Provided an application example of the usage of findings, to illustrate the potentiality of utilizing user behaviors in search sessions in designing technologies that help users to search via SPARQL.
- This work has been published in ISWC 2020.

Sci-Magi Search Engine

Nanjing, China

Supervised by Prof. Meng Wang

Nov. 2019 to - (ongoing)

- The goal is to build an academic search engine that has the power of *Magi*.
- Our team is responsible for building an ontology for all the academic fields, like <u>computer science ontology (CSO)</u>. My
 job is to collect and pre-process academic data, as well as mining basic relations between academic fields.

PROJECTS

Real-time Style Transfer Glasses

Nanjing, China

Supervised by Prof. Jun Wu (Chinese website) in this lab

Oct. 2018 to Aug. 2020

- It's a **Student Research Training Program (SRTP)** Project at **National Level**, in which I served as a **team leader**.
- Employed a device that can transfer the style of scenes in front of you in real-time and display results on glasses.
- Obtained a Chinese **Utility Model Patent** of head-mounted style transfer device (2019211895013).

CONFERENCE PRESENTATIONS

APWeb-WAIM 2020 Virtual

Presented our paper in Research Session: Data Mining.

Sept. 2020

• Joined the session and presented our paper: Characterizing Robotic and Organic Query in SPARQL Search Sessions, by recording videos in advance and doing Q&A online. [PPT]

RESEARCH INTERESTS

My research interests include but not limited to: Knowledge Graphs, Semantic Search, Information retrieval, User search behaviors, and Graph data analysis.