

Yueran Wang

Address: Tongji University, Cao'an Road,
Jiading District, Shanghai, P.R.China, 201804
Phone: +86-17853143858
E-mail: yue-ran.wang@outlook.com

Education

Degrees

Tongji University (985 project university), P.R.China

M.S. in Construction Project Management (A+ in [CDE](#)) 2019 – Now

Shandong University (985 project university), P.R.China:

B.E. in Construction Project Management 2015 - 2019

Bachelor of Law 2015 - 2019

Standard Test

IELTS 7.0

Research Experience

Research on the knowledge system of construction cost based on knowledge graph 2020 - 2022

Graduate Student, with Prof. Xianyi Gao

Tongji University –Shanghai Municipal Electricity Power Company of [State Grid Corporation of China](#),
P.R.China, ¥ 500,000

Literature review

- Summarized the importance of applying knowledge graph technology in the AEC industry to make fragmented knowledge networked and make interdisciplinary collaboration easier
- Studied the future of knowledge graph technology in the AEC industry, such as safety management, risk control and e-learning

Prototype design

- Designed the structure of an e-learning platform based on the knowledge graph about construction cost and other knowledge in the AEC industry, in the form of a search engine with a case library and a graphical knowledge network
- Designed a process to build a knowledge graph in the AEC industry for e-learning, including entity extraction, ontology construction, relationship extraction, attribute extraction
- Designed the page layout and internal logic of the platform using Axure and finished a 30-page requirement document
- Made a demo of the knowledge graph based on Neo4j
- Participated in writing the first-phase research report, in charge of 115 pages

Ontology construction

- Wrote a program based on regular expression and syntactic dependency parsing using python to extract entities from books
- Constructed over 300 OWL ontologies on protégé working with experts

Research on the philosophy, method and practice of project governance and management in [Beijing Daxing International Airport\(BDIA\)](#) project 2021 – 2022

Research Assistant, with Prof. Guangbin Wang, Prof. Guangshe Jia and Prof. Xianyi Gao

Air Traffic Hub Engineering Research Centre, Tongji University – Beijing Daxing International Airport Headquarters, P.R.China, ¥ 1,450,000

Planning

- Participated in the planning of a series of books summarizing governance and management of the airport and finished a 118-page project planning document
- Coordinated the work between the research centre and the headquarters as liaison
- Participated in interviewing 28 leaders of the airport project and writing minutes of the interviews

Writing

- Wrote eight chapters of the project management and governance volume of the series, analyzed the difficulties, key points and highlights of the project

Research

- Summarized the philosophy, method and practice of complex megaprojects governance and management
- Built an affiliation network of participants of the project based on meeting minutes, analyzed the governance mode and the governance structure of the project
- Built a governance model of megaprojects as a complex system
- Compared the differences between Chinese and foreign governance modes of megaprojects

Data processing of a mediator of an econometric model

2021 - 2021

Technical support, with Dr Hanmin Li

- Screened out 14551 documents needed from 39433 documents using the regular expression based on python
- Wrote a program to identify text in PDF and save the text in TXT format and converted every document from PDF to TXT automatically using the program
- Wrote a program to split text, identify and count keywords of every document automatically, and form a matrix of the variable data

Policies of carbon emission control in AEC industry in China

Graduate student, with Prof.Xianyi Gao

Tongji University, P.R.China

2019 – 2020

- Discussed the contradiction between the territorial control of carbon emission in AEC industry and the non-territoriality of the air resource
- Designed four policies and built evolutionary game models under four policies to analyze the stable strategies of carbon emission control of multiple cities in a trans-provincial area
- Analyzed the results, figuring out the ideal policy which is breaking the inter-provincial barriers of territoriality and forming an inter-provincial multi-city cooperative governance alliance of carbon emission, and generalized it to the air pollution control

Teaching Experience

Teaching assistant, Tongji University

2020- 2020

Contract Management course for 35 undergraduate students;

- Graded quizzes and exams

Teaching assistant, Tongji University

2021- 2021

Construction Cost Evaluation course for 35 undergraduate students

- Graded quizzes and exams
- Collected and organized homework of students

Projects

i Worker

2017-2019

a project to help migrant workers in the AEC industry on Internet platforms

- Collaborated with four students to conduct a field study of migrant workers' information asymmetry of the employment market in the information age focused on weakening the asymmetry
- Wrote a research report based on the questionnaire survey(over 100), and the interview(over 15 migrant workers and two civil servants in the relevant government department)
- Created this project as a team leader with three undergraduate students and two graduate students and with the help of [Enactus China](#)
- Created and managed an official account on WeChat and QQ chat groups to provide information about job opportunities and rights protection, and designed an APP prototype
- Collaborated with Ruiwen law firm to provide legal advice

Awards

| | |
|--|-----------|
| Second prize of Enactus China Social Innovation Competition | 2018 |
| Awarded for one of the best innovation projects(i Worker) | |
| Second prize of Shandong Province University Student Innovation and Entrepreneurship Competition | 2018 |
| First prize of Shandong University Innovation and Entrepreneurship Competition | 2018 |
| Second prize of Career Planning Competition of Management Department, Shandong University | 2018 |
| Outstanding field research in the Management Department, Shandong University(5%) | 2016&2017 |

Reports

| | |
|---|------|
| Analysis of Site Selection, Delivery and Scheduling of Shared Bikes | 2019 |
| Intention Analysis of Using “UnionPay” based on TAM | 2019 |
| Social Network Analysis of Users in Yahoo Finance Forum | 2019 |
| Investment Risk Analysis of Community Pension Project under PPP Mode | 2020 |
| Risk Identification and Evaluation of Aerial Work | 2020 |
| Research on Knowledge System of Construction Cost based on Knowledge Graph(Phase I) | 2021 |

Skills

Research software

Python - Distributed web crawling, Text analysis, Data processing, Application of machine learning algorithms
Matlab - Multi-party evolutionary game modelling, Convex optimization modelling
Amos - Structural equation modelling, Technology acceptance modelling
Ucinet&Gephi – Social network analysis and visualization
SPSS - Linear regression, Non-linear regression, Principal components analysis, Time series analysis
Protégé – Ontology construction

Professional software

Revit, Microsoft Project, AutoCAD, Access, Neo4j

Other skills

Questionnaire design, Investment analysis, HTML design

Training and Certification

| | |
|--|------|
| BIM Technology and Application, Online Course | 2020 |
| Mechanical Design with AutoCAD, ITAT | 2018 |
| Access Database Program Design, National Education Examinations Authority of China | 2016 |

Dissertations

Bachelor Dissertation, Bachelor of Engineering

Enablers of project environmental practices in the Chinese construction industry: a structural equation modelling analysis, Prof.Ying Li, Shandong University

Master Dissertation(working), Master of Science

Dynamic governance of complex megaprojects: a case study of BDIA project, Prof.Xianyi Gao, Tongji University

The dissertation focuses on the dynamic governance of megaprojects as complex systems. I will:

- 1) systematically summarize the research about stakeholders, project governance, megaprojects and complex systems;
- 2) establish a framework to study the dynamics of megaproject governance and coordination based on network analysis by detecting key stakeholders, critical problems and complex relationships;
- 3) create a governance model from the perspective of stakeholders and life cycle for megaprojects as complex systems;
- 4) study the 10-year case of Beijing Daxing International Airport project based on official meeting minutes documents.

Publications

Accepted

Yueran, W., & Xianyi, G. (2021). Formation of cooperative air pollution control alliance in inter-provincial and multi-city regions: Based on evolutionary game analysis. *Operations Research and Management Science*

Submitted

Yueran, W., & Xianyi, G. (2021). Policies for promoting star-rated green housing – static subsidy vs. dynamic subsidy. *Computers & Industrial Engineering*

Working

Rule-based automated entity extraction in the AEC industry

Ontology-based e-learning platform of construction cost

The governance mode of the BDIA project: evidence from meeting minutes