# YIKUN HAN

## Beijing

#### **EDUCATION**

# Sichuan University

 $09\ 2019 - 06\ 2023$ 

Major in Information Resource Management - Overall GPA 3.81/4.0 - Major GPA 3.95/4.0

#### Relevant Courses

- Data Structure and Algorithm
- Analysis and Design of Information System
- Principle and Application of Database
- Computer Network and Application
- Information Analysis
- Web Programming Technology and Development
- The Foundation Programming of C
- Operation Research and Optimization Method

## Publications

Detection of Metastatic Cancer on Lymph Node Sections with Deep Convolutional Neural Network 🗷 | Pytorch

 $\bullet$  MLBDBI 2021, co-first author, accepted by an EI conference proceeding.

Modelling and Publishing the Chinese Information Retrieval Lexicon with VocBench Z | SKOS

• DCMI 2021, first author, accepted by the conference proceeding.

Ontolex-based Knowledge Base for Information Retrieval Ontolex

• submitted to an CSSCI journal, second author.

# Project Experience

# Research: Knowledge Base and Publication of Retrieval Language Terms

 $10\ 2021-01\ 2022$ 

- Aimed to develop a Chinese knowledge base for information retrieval to integrate into the Linked Open Data Cloud and further improve the theoretical system with Chinese elements and visions.
- Semantically processed lexical entries following the principles coined by Tim Burners-Lee, gave metadata encoding proposals for different cases, and deployed a mirror website of VocBench by using Java and Xshell.

# Research: Semantically Modelling and Publishing Lexicon with VocBench 3 2021 – 10 2021

- Modeled the lexicon using the Simple Knowledge Organization System and published it with a web platform that enables SPARQL semantic search possible by transforming tabular data into RDF metadata.
- Participated in the DCMI Virtual 2021 Student Forum and shared the research about Linked Data and Semantic Web in progress. (Only postgraduate students are invited in principle)

#### Research: Data Science and Big Data Analytics

 $02\ 2021 - 06\ 2021$ 

- Studied machine learning models, graph databases, statistical analysis, and implemented text translation and topic modeling respectively with LSTM and LDA.
- Classified images of tissues in histopathologic scans of lymph node sections using CNN in identifying metastatic ones and determining whether a patient has cancer or not.

## Coruse: Analysis and Design of Information System

 $09\ 2021 - 01\ 2022$ 

- Implemented reader and bookshelf modules, and introduced a text-to-speech synthesis function by accessing the API of iFLYTEK for the front-end ebook reading system.
- Implemented ebook upload and list modules, and introduced the parsing function for the nested directory by improving the source code of epub library on GitHub for the back-end management system.
- Connected the front-end and back-end system and provided multilingual support.

#### Course: Information Analysis

 $06\ 2021-07\ 2021$ 

- Acquired data from China National Intellectual Property Administration, and completed data cleaning, data pre-processing, statistical inference.
- Adopted linear regression and random forest classification method respectively to analyze the correlation between the frequency of various types of citations on protection duration and validity.
- Conducted data visualization with Matplotlib and Seaborn and drew a relatively reasonable conclusion.

#### **Professional Skills**

Programming Language: Python, R, C, Java, Javascript, JavaScript, SQL

Computer Tools: MongoDB, Navicat, Postman, Xshell, Access, Latex, Axure RP

Linguistics: TOEFL 101, GRE 324 + 3.5

# Competitions & Awards

- Responsible for the major part of modelling and coding.
- Invested in the effect of tree age on carbon sequestration using a logistic growth model.
- Estimated the ecological value by calculating double integrals in polar coordinates.

Provincial Outstanding Prize, College Students' Innovative Entrepreneurial Training Plan Program Second Prize, China College Students' 'Internet+' Innovation and Entrepreneurship Competition Outstanding Student of Sichuan University, 2020-2021 Sichuan University Third Prize Scholarship, 2020-2021 Sichuan University Third Prize Scholarship, 2019-2020