Email: bang zhubieren 18@gmail.com

GitHub | Blog

EDUCATION

Tianjin University (TJU) Department of Intelligence and Computing (Artificial Intelligence) 2020/09 – Now Basic Courses: Computer Architecture, Database System, Data structure and Algorithm, Computer Networks, etc. Professional Courses: Machine learning, Deep learning and Neural network, Natural Language Processing, Image Recognition, Speech Signal Processing, Knowledge Engineering, etc.

EXPERIENCE

Multimodal CoT dataset Construction and large-scale inference models training

2023/04 - Now

Addressing the shortcomings of existing multimodal models in handling reasoning tasks and generating descriptions. Design strategies and implement them to integrate multimodal data from various sources. Process and align multimodal data using multiple language and image processing models, construct high-quality multimodal CoT(Chain-of-Thought) datasets, and train multimodal models for inference to ultimately enhance their reasoning abilities.

Red Army Long March knowledge graph and question-answering system

2022/09 - 2022/12

By crawling millions of pieces of historical data related to the Red Army's Long March from the internet, semantic analysis and entity relationship extraction are performed using LTP model. The structured information is then imported into Neo4j to form a knowledge graph. A question-answering system is built using SPARQL queries.

City scene recognition and map construction based on deep learning

2021/12 - 2022/06

The detection accuracy of existing object detection models for urban landmarks is analyzed, with further improvement achieved through transfer learning; street view photo datasets are analyzed to obtain precise positioning of urban landmarks using algorithms such as triangulation.

Automotive NVH data management and analysis system

2020/12 - 2021/04

Design website platform page to facilitate automotive data exchange: multiple data analysis algorithms are written to achieve compatibility with various datasets.

PROJECTS

Twitter of China: Using web crawler to fetch real-time data of Chinese Community on Twitter, analyzing the overall situation of the Chinese Twitter community, detecting real-time dynamics and predicting hot topics, understanding overseas chinese communities' activity.

News Aggregator: A news aggregation tool that uses crawlers and multiple news data sources (API, RSS) to discover daily news hotspots and integrate events using data analysis tools and natural language processing methods. The length of the daily news briefing and the direction of hotspots such as AI or economics can be customized.

TagTagTag: A personal knowledge management tool. A concise tool for storing and querying knowledge, while also supporting to-do list management and password management.

SKILLS&TOOLS

Programming Languages: Python, C++, JavaScript, HTML, Bash, etc.

Databases: Neo4j, MySQL, Sqlite3

ML&DL Framework: Pytorch, TensorFlow, Scikit-Learn, Numpy, etc.

Other Tools: Docker, Git, Vim, Latex, etc.

Other Skills: Linux, web crawler, proficiency in Chinese and English.

PUBLICATIONS&AWARDS

Beiyang Self-Improvement Award (Top 1% school wide)