KEQIN PENG

Artificial Intelligence of Beijing Normal University

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SHORT BIO

Keqin Peng graduated from the School of Artificial Intelligence of Beijing Normal University with a Bachelor of Science degree in July 2022.

His main research interests include the application and improvement of natural language processing methods, focusing on document-level information extraction and mining. Including named entity recognition, entity relationship extraction, event extraction, text summarization, etc.

EDUCATION

Beijing Normal University

Beijing, China

Undergraduate students, Department of Artificial Intelligence

2018 - 2022

Courses related to my research interests:

Principles of Database Systems: (98/100), Python programming: (94/100), Data Mining: (88/100), Software Engineering: (86/100)

PAPERS

U-Net with depthwise separable convolutions and big kernels for document-level relation extraction :

Rongen Yan, Keqin Peng, Depeng Dang

2023 11th Transactions of the Association for Computational Linguistics. [Reviewing]

Document-level relation extraction with less redundant image-style feature :

Rongen Yan, Keqin Penq, Depeng Dang

2023 11th Transactions of the Association for Computational Linguistics. [Reviewing]

Research on Multi-Document Summary Generation Method Based on Event Structure:

Keqin Penq, Xuesong Wang

Beijing Normal University Graduation Thesis

EXPERIENCE

Institute of Artificial Intelligence Industry, Tsinghua University:

NLP group leader

 $2022.7\ to\ present$

DirectionAutomatic extraction of medical laboratory procedures from text and optimization

Beijing Normal University:

Participants 2022.03-2022.07

DirectionDocument-level relationship extraction method improvement

Beijing Normal University:

Project host 2020.10-2022.02

DirectionMulti-Documents automatic summary generation method improvement

PROJECTS

Research task publishing platform

Database leader 03.2021-05.2021

Independent Exploration Project for Undergraduates of Beijing Normal University

- Students interested in interdisciplinary research assignments struggle to find centralized research job postings, and faculty face difficulties We developed a research assignment posting platform to help match students and faculty who need interdisciplinary research collaboration.
- The platform contains and displays information about research assignments posted by faculty, including assignment descriptions, deadlines, number of students needed, and relevant majors. It also pushes the applications that match the majors to the teachers for judgment and selection.
- Database development is mainly responsible for setting up the database, daily maintenance and monitoring, and making changes to the database structure, tracking, and optimizing operations according to project needs.

SKILLS

Programming Languages and Tools

C, C++, Python, JAVA, PostgreSQL, LaTeX

Language

Mandarin (local), English (fluent)

Cet-4: 552, CET-6: 518, TOEFL: 94, Postgraduate English: 81

Interest

Host (Third Winner in the sixteenth Host Contest of Beijing Normal University); Perform talk show; Play saxophone

ACTIVITIES

Programmer at Mathematical Contest in Modeling

Jan. 2021-Feb. 2021

Transformed mathematical models and tools to executable code.

Volunteer Teacher Leader of Math Team at Hequ Hope Primary School

Jan. 2019

Designed teaching plans and curriculum; taught math to pupils; organized math tests.