Applicant: Yingjie Liu



# Yingjie Liu

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**Personal Information** 

Gender: female D.O.B: Oct. 31, 1996 Nationality: P.R. China

#### **Education Background**

2018.09-2021.07 Northeastern University

Master of Engineering degree in Computer Application Technology. GPA: 3.31 / 4.0.

2014.09-2018.07 ShanXi Normal University

Bachelor of Science degree in Computer Science. GPA: 3.38 / 4.0.

# **Publications and Paper**

- *New Development of a Cognitive Diagnosis Model*, [J]. Frontiers of Computer Science, 2023, 17(1): 171604. Yingjie LIU, Tiancheng ZHANG, Xuecen WANG, Ge YU, Tao LI. New development of cognitive diagnosis models. Front. Comput. Sci., 2023, 17(1): 171604. (sci accepted link)
- Evaluation of Quality of Interaction in Online Learning Based on Representation Learning, Xuecen WANG, Yu ZHANG, Yingjie LIU, Ge YU, [J]. Comput. Sci. 2021, 48(02): 207-211. (published by Computer Science link)
- Research on Knowledge Proficiency Calculation Method Based on Bloom's Cognitive Theory (thesis for master's degree)

#### **Research Experiences**

## 2019.04–2021.07 Research on the Construction of Personalized Learning Environment Based on Big Data

**Description:** I participated in the National Natural Science Foundation of China: Research on the Construction of Personalized Learning Environment Based on Big Data.

- Goal: Use the educational big data of the observable response generated in the learning process to reverse the learner's unobservable learning cognitive proficiency data, strengthen the accuracy of personalized guidance and optimize the learning plan.
- **Data:** Crawled real world problem response data like OJ platform for research.
- Contribution: Proposed a computational model of knowledge proficiency based on Bloom's cognitive theory, BloomCDM. The core of the modeling phase is to consider hierarchical priors including "Remember", "Comprehension" and "Application", and the objective function of the model is determined to calculate the characteristic of students and questions. In order to abstract the mathematical expression of "Comprehension" and "Application", the concept of "knowledge group" and "higher-order knowledge group" were also pioneered to improve the representation of educational theory in computational science.

# 2020.11 – 2020.12 Elementary school math problem solving automatically

**Description:** We participated in the CCF Big Data and Computational Intelligence Competition in 2020, and won the second prize in the Tipaipai track.

- **Goal**: This task is to measure the ability of existing machine learning models to understand application problems. Competition selected primary math grades 1-6 in-school questions as training and prediction data. The model read an application problem and outputs the result of the problem.
- Contribution: The model accuracy was optimized by pre-training model optimization and data cleaning. A lot of work has been done on data cleaning because there was a lot of noise in the original data, such as the question index in the question, two questions in one sentence and the confusion of Chinese numbers and English numbers, etc.

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# 2019.05 – 2019.07 Zte Moon Algorithm Competition

**Description:** I participated in the deep learning circuit of the Moon Algorithm Competition held by ZTE in 2019, and finally won the regional winning award.

- Goal: Without limiting the optimization method, this task is to output a new network model for a given deep convolutional network without deep convolutional network tuning training, so as to reduce the model size, reduce the resource occupation of operating devices and improve the running speed.
- **Contribution**: Through layer fusion, the idle and invalid filter was cleared, and layer fusion technology was used to improve the operation effect.

## **Work Experiences**

## 2021.07-2022.07

# Quality Assurance Engineer, Meituan, China

#### **Responsibilities:**

- Full-time job for the testing work of the Marketing department of Meituan and responsible for the server testing of the hotel and tourism business lines.
- Designed marketing campaign generation code and interface automation code using java.
- Responsible for continuous improvement the stability and success rate of the test and production environment.
- Performed complex analyses of issues, avoided capital loss and managed escalations of issues.

#### **Project Involve**

## 2021.09-2021.11

#### Online inspection software project

#### **Background**

• Due to the wrong operation settings, there will be a mismatch between rules and users in the online environment, resulting in the campaign being launched to the wrong people.

#### **Responsibilities:**

 The user inspection code of the online environment was designed to detect the mismatch between online users and rules, and notify the problem to expose and perceive the problem in time.

## **Skills**

- Strong data statistics and analysis skills in industry and academia: Advanced Math, Linear Algebra, Calculus, Multivariable Calculus, Probability Statistics, Differential Equation, Modeling.
- A good command of Programming: JAVA, PYTHON, HTML, JAVA script, SQL, Linux.
- Deep learning framework: Tensorflow and Pytorch.
- Software: MS office, Tex studio, SQL SERVER, PYCHARM, IDEA.
- Good team work ability.

## Award & Honors & Certificate

#### During master study:

- 2020, won the 2rd prize in CCF Big Data and Computational Intelligence Competition.
- 2020, won the second-class academic scholarship of Northeastern University.
- 2019, won the regional Winning Prize (TOP20) in ZTE Moon Algorithm Competition.
- 2018, 2019 won the first-class academic scholarship of Northeastern University twice.

# During undergraduate study:

- 2017, got graduate admission qualifications.
- 2017, obtained high school Information technology teacher qualification certificate.
- 2016, won the 2rd prize of Mathematical Modeling League, Shanxi Province.