

# Jirui DAI

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## EDUCATION

### Nanchang Hangkong University(NCHU)

Nanchang, China

Bachelor of Engineer in Software Engineering; Major GPA: 3.329/4.0

09/2020-06/2024

Key Courses: Software Engineering (A), Software Modeling (A), Software Project Management (A), Software Quality Assurance and Testing (A), Software Design and Architecture (A), Programming Training(A)

### Johns Hopkins University(JHU)

Baltimore, America

Master of Science in Engineering in Computer Science

08/2025-06/2027

TOEFL: 103

GRE: 332(verbal:162; quantitative:170; analytical writing:4.5)

Computer Skills: C(2 yrs), C++(2 yrs), Java(4 yrs), Arkts(1 yrs), Python(1 yrs), C#(1 yrs), etc.

## PUBLICATION

1.Dai, Jirui. "Comparative analysis of federated learning algorithms under non-IID data." Applied and Computational Engineering (2024) DOI: 10.54254/2755-2721/86/20241581

[https://www.researchgate.net/publication/382753798\\_Comparative\\_analysis\\_of\\_federated\\_learning\\_algorithms\\_under\\_non-IID\\_data](https://www.researchgate.net/publication/382753798_Comparative_analysis_of_federated_learning_algorithms_under_non-IID_data)

## RESEARCH EXPERIENCE

### Project 1: Clinical Validation Framework for Traditional Chinese Medicine (TCM) Practice

*Research Assistant supervised by PhD. Zhi Liu, an associate researcher at Nanjing University of Chinese Medicine & Stanford Scholar* Upcoming

- Designing an AI-driven validation system to quantify TCM clinical efficacy using biological data analysis, addressing long-standing gaps in evidence-based TCM research
- Integrating heterogeneous datasets: clinical cases, herbal formulae, TCM theory networks, and pharmacology profiles for cross-modal analysis
- Collaborating with hospitals to curate proprietary clinical datasets (in progress)

### Project Two: TCM Heritage Framework via Structured LLM Training

*Research Assistant supervised by PhD. Zhi Liu, an associate researcher at Nanjing University of Chinese Medicine & Stanford Scholar* Dec. 2024 – Aug. 2025

- Developed China's first comprehensive TCM LLM framework using QWEN-2.5, creating 600K+ structured medical datasets from textbooks, clinical records, and expert knowledge
- Pioneered RAG-SFT (novel fine-tuning paradigm): Integrated expert knowledge retrieval into CoT data via GTE embeddings, improving dialectical reasoning accuracy by 32%
- Engineered full training pipeline: CPT → Cold Start SFT → GRPO (rejection sampling) → RAG-SFT → KTO alignment
- Built exclusive expert knowledge base covering 5 renowned TCM physicians' lifetime clinical insights
- Established industry-first TCM benchmark using Delphi method + GTE/GPT-4 similarity scoring
- Output: Preparing SCI Q1 journal paper (first-author); open-sourcing framework/training code

### Project Three: Training and Evaluation of a Traditional Chinese Medicine (TCM) and Western Medicine Vertical Domain Model

*Researcher supervised by PhD Jiaxi Yang, an associate researcher at Columbia University*

Jun. 2024-Dec. 2024

- Preprocessed the open-source datasets to compile two high-quality datasets of 300,000 entries, each suitable for incremental pre-training and supervised fine-tuning, and manually annotated a third dataset with 10,000 samples for preference alignment
- Chose the Llama-3.1-8B-zh model and Llama-Factory framework for training on the AutoDL platform
- Incremental pre-training: using Low-Rank Adaptation (LoRA) to fine-tune the model by modifying parameters, which helped reduce the loss value from 14.0965 to 5.472
- Supervised fine-tuning: also utilizing the LoRA technology to train the model and achieved loss value decreasing from an initial 7.2746 to 4.400 in the mid-phase, and finally to 3.43

- Preference alignment: leveraging the Direct Preference Optimization (DPO) to align model outputs with user preferences (in progress)
- Next, I plan to evaluate the model's effectiveness in handling tasks related to TCM and Western Medicine on the OpenCompass platform

#### **Project Four: Comparison of Federated Learning Algorithms for Predicting Results Based on the Fashion-MNIST Dataset in Non-IID Data Environments**

*Research Leader supervised by Prof. Soumya Kar from Carnegie Mellon University*

*Mar.-May 2024*

- Collaboratively decided four federated learning algorithms for comparison, i.e., FedAvg, FedSGD, SCAFFOLD, and FedProx
- Used the FedSGD algorithm to implement the four models, i.e., CNN, FCNN, LSTM, ResNet, ultimately selecting CNN as the best-performing model for text classification tasks; implemented four federated learning algorithms in the CNN model, identifying FedProx as the most effective one among them
- Designed an experimental framework based on the Fashion-MNIST dataset, including data preprocessing, model architecture design, and evaluation metrics selection
- Simulated a non-independent and identically distributed (non-IID) data environment
- Responsible for coding and optimizing two specific algorithms, i.e., FedProx and SCAFFOLD
- Wrote distributed computing scripts to allocate experimental tasks across multiple machines for parallel execution, overcoming computational resource limitations
- Collected experiment data, interpreted data analysis results, and across all evaluation metrics, found that FedProx outperformed all, followed by SCAFFOLD and FedAvg, with FedSGD performing the worst.
- Achievement: based on this project, I individually composed a research paper published at the 6th International Conference on Computing and Data Science.

#### **Project Five: LMSYS - Chatbot Arena Human Preference Predictions (Kaggle Competition)**

*Research Leader of a Four-person Team*

*Jun.- Aug.2024*

- Split 20% of a competition dataset(user interactions from the ChatBot Arena) as a training validation set
- Trained two LLMs, i.e., gemma-2-9b and llama-3.1-8b, using the optimal configurations determined through adjusting the parameters (learning rate, frozen layers, prompt lengths, etc.)
- Leveraged the validation set to assess the two models' performance
- Utilized ensemble learning techniques to assign weights to the outputs of two models and then combine these outputs through weighted summation
- Achievement: Upon evaluating the logarithmic loss between the predicted probabilities and the actual values, our team achieved a silver medal in the competition.

#### **Project Six: Designing a Text-CNN Model for Identifying and Classifying Social Hot Topics**

*Undergraduate Thesis, the 1st Author*

*Dec.2023- Mar.2024*

- Collected news text from major news websites, and performed data cleaning and annotation
- Chose the Text-CNN Model to handle news text features and optimized the model structure through adjusting the number of convolutional layers and the size of convolutional kernels
- Incorporated dropout technology to enhance the model's generalization ability and prevent overfitting
- Used the cleaned and annotated dataset for model training, enabling to identify and classify hot topics in real time automatically
- Achievement: The model exhibited high accuracy on the training set and showed good generalization ability on the validation and test sets.

#### **Project Seven: Improving the YOLOv7 Model for Object Detection in Drone Imagery(A National Project)**

*Undergraduate researcher supervised by Prof. Yun Ge from School of Software, NCHU*

*Mar.2022- Mar.2023*

- Collected 6,471 training images, 548 validation images, and 3,190 test images with ten kinds of annotated objects using various high-definition drone cameras

- Integrated the C3STR module based on Swin Transformer, C3DCN module based on Deformable Convolution, and MP-InceptionNeXt Downsampling module into the YOLOv7 model to optimize the performance of drone image object detection
- Achievement: On the testing imagery dataset, the optimized model achieved a 3.1% increase in mAP value compared to the base model (YOLOv7) and demonstrated great improvements in detection performance across various drone imaging scenarios.

## INTERNSHIP EXPERIENCE

### Byte Dance

Beijing, China

#### *NLP Algorithm Intern in the Algorithm Department of TikTok*

*Sept. 2024-Dec.2024*

- Collected and preprocessed video comment data from TikTok, progressively increasing the data volume to 100,000 while implementing various techniques to achieve a clean and well-structured dataset
- Leveraged the SnowNLP library to perform sentiment analysis and computed the ratio of positive comments to negative comments
- Conducted a literature review on sentiment analysis and presented my findings during group seminars
- Reproduced a Named Entity Recognition (NER) algorithm from a reputable conference paper through annotating my dataset into BIOES format, developing the algorithm's components, and integrating them into a cohesive NER model for training and evaluation
- Optimized the NER algorithm by updating the pre-trained model, enhancing attention mechanisms, performing data augmentation, and implementing the mixed precision training and Dropout for model training
- Reproduced another NER algorithm published in a different conference paper using the same dataset
- Compared both models' performance based on their loss values and F1 scores on the validation set and test set

## AWARDS, SCHOLARSHIPS & LEADERSHIP

- Won the Silver Medal in the LMSYS - Chatbot Arena Human Preference Predictions (Top 2%)  
*Aug.2024*
- Obtained the Third Prize in the Lanqiao Cup National Software and Information Technology Professional Talent Competition (Top10%)  
*May.2022*
- Awarded the Third-Class Scholarship at NCHU(Top7%, Three Times)  
*Mar.2022&2023&2024*
- Monitor of Class 15 of 2020 at School of Software, NCHU  
*Sept.2021-Jun.2024*