# LI Wenfeng

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Programming & ML Related: Python, Java, Pytorch, Scikit-learn, deepspeed, C/C++

Web Development: FastAPI Vue Database: FAISS, MySQL, MangoDB Language: Mandarin, English

#### Education

### Institute of System Science, National University of Singapore (Singapore)

Master of Technology in Knowledge of Engineering

Jan 2014 - Jun 2015

 GPA 4.19 / 5.0, Top 10% · The Best FYP project prize

Graduate Diploma of System Analysis

Jul 2012 - Aug 2013

GPA 4.41 / 5.0, Top 3

#### Computer Science and Technology, Harbin Institute of Technology (China)

Bachelor of Computer Science and Technology

Sep 2008 - Jul 2012

• GPA 82.4 / 100.0. Top 10%

Lead Research Engineer II

#### Work Experience

#### NLP Group, ALI, I2R, A\*Star (Singapore)

· 60% Project / 20% Research / 20% Admin

Jul 2023 - Present

· Responsible for establishing our LLM framework and platform to integrated our data pipeline, models and resources cross projects

· Coordinated with the project management team and assist the resources planning and budget management ensure the project successfully completed Senior Research Engineering II

Apr 2019 - Jun 2023

· 60% Project / 20% Research / 20% Admin

• Responsible for establishing data pipeline and data quality control for integrated the resource cross projects

· Conducted the experiments of model training, finetune and integration to achieve the customer requirement

· Assisted with project budget and allocation management to ensure the project completed within the time and budget

Apr 2018 - Mar 2019

Senior Research Engineering I • 70% Project / 30% Research

· Responsible for standardizing the data annotation SOP and overseeing the data annotation process

· Developed tools for boosting the data annotation and data quality improvement for the projects

· Conducted the experiments of model training, finetune and integration to achieve the customer requirement

Research Engineering

• 90% Project / 10% Research

Aug 2015 - Mar 2018

· Assisted the scientists to collect, prepare, clear and provide high-quality annotated data for the projects

Conducted the error analysis of our model and optimized the performance to achieve the customer requirement

# SDE, National University of Singapore (Singapore)

Research Assistant (Internship) · Developed an IFC parser to convert the BIM model into a 3D scene with a multi-agent simulator, achieved best FYP prize Aug 2014 - Apr 2015

# IT Department, Keppel Land (Singapore)

Software Engineer (Internship)

Feb 2013 - Jul 2013

• Developed and launched 3 internal Android mobile applications enhanced the team connection

### **Project Experience**

## LLM Integrated Pipeline Framework (Core Member & Proposer)

2023 - Present

• Designed and implemented the LLM framework APIs centralizing our data pipeline, prompt design and model finetune and evaluation, which improve our knowledge sharing.

· Developed a web interface allow end-users easily to access and manage resources with UI and easy to deployed on local GPU as a on-premise LLM platform

2023 - Present

Document-level Event Extraction on Multi Domain with LLM (Core Member & Co-PI)

 Developed and refined the model that increase customer about 4.6 times productivity boost · Managed the data annotation that provide high-quality data with 90% data agreement

· Propose and build the annotation platform which boost the 2-3 times speed and enhanced the annotation quality

# Multi-turn Dialogue Emotion Analysis (Team Member)

· Enhanced the annotation tool for dialogue emotion on utterance-level annotation, reduce about 3 annotation time • Supported the team to refine the guideline and verify the data quality, achieved 86% internal data agreement on 5K data 2022 - 2023

### Customer Satisfaction Analysis of China UNION Hotline Manuscript (Core Member & Co-PI)

· Coordinated with partners to obtain the clean business data from the target customer for model training

• Enhanced the annotation tool functionality with some automated validation and reduce time for data quality control

• Responsible for overseeing the data annotation and clear process, data achieved 90% internal data agreement on 5K data Trained and optimized the model which achieved the 86% F1-score on satisfied and 84% F1-score on unsatisfied conversation 2021 - 2023

# Customer Satisfaction Analysis of Helpdesk Conversation on Weibo (Core Member & Co-PI)

• Created the annotation tool for dialogue data boosting the annotation speed 3 times

2019 - 2020

• Responsible for the data collection, clear and manage the data annotation process. The data achieved 91% internal data agreement on 10K data · Trained and optimized the model which achieved the 86% F1-score on 4 category conversations, passed the customer 1st phase review

· Delivered and integrated into the customer's platform, boost 4.6 times productivity and able to pre-screen 300K conversation per day

2018 - 2019

## Machine Reading Comprehension on Yes/No Question Answering (Team Member)

• Developed and refined the model which achieved the top 3 performance on the Yes/No leaderboard Propose and build an annotation tool for complex text data, which boost about 2 times annotation speed

### Aspect Sentiment Analysis of New Title (Core Member)

· Managed the data annotation that provide high-quality data with 90% data agreement on 30K titles

2017 - 2018

· Created the annotation tool for aspect sentiment annotation, which boost about 3 times annotation speed Refined the model which achieved 2-3% F1-score improvement Delivered the model to the customer as an enhanced module on 1 products

# Sentiment Analysis of Movie Comments (Core Member)

Prepared the guideline and conduct the data annotation, achieved 90%+ average data internal agreement on 90K movie comments

2015 - 2017

• Refined the sentiment dictionary and developed a conjunction rules module on the baseline model, which get around 7-8% F1-score improvement

- Deployed the model on the customer's platform which satisfied  ${\bf 8}$  domains over  ${\bf 3}$  products

## Certifications

Deep Learning Specialization by DeepLearning.Al Coursera. No.BDQ6PV84R4VU Google Cloud Big Data and Machine Learning Fundamentals Coursera. No.3C5P9W8A53NW Introduction to TensorFlow Coursera. No.T6K3GLP5XUCQ

May 2019 Jan 2022

Mar 2022