QiaoLing Chen

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Singapore

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https://chenqll.github.io/



EDUCATION

Nanyang Technological University

Sep 2023 - Jun 2026

Machine Learning System Doctor School of Computer Science and Engineering

Singapore

About to enroll in NTU

South China Agricultural University

Sep 2018 - Jun 2022

Infomation management and infomation system Bachelor School of Mathematics and Information Technology

Guangzhou

• GPA: 91.61/100 Rank: 5 / 120

 Advanced Mathematics 98, Linear Algebra 91, Probability and Mathematical Statistics 94, Data Structures 91, Intelligent Decision Making 95, Data Analysis and Visualisation 90, Big Data Management and Applications 97

National University of Singapore

Aug 2022 - Sep 2023

Enterprise Biz Analytics Master ISS

Singapore

WORK EXPERIENCE

NTU S-lab Sep 2022 - Present

Research Assistant

- Main work content: OSDI conference project-mainly responsible for tuning the cluster resources using the bubble in the data center, achieving 200% optimization.
- Technologies involved: DeepSpeed, GPT, NCCL, CUDA, Pytorch
- Personal Contributions :
 - Megatron-DeepSpeed GPT pre-training performance tests on RTX 3090 single 4-card, A100 single 8-card and A100 4-card 32-card with different parameters.
 - The Megatro-Deepspeed source code and the nsys profile of the GPT under running parallelism were analysed to find the location and duration of the empty bubbles under running parallelism.
 - Wrapping small models using hooks, wrappers, and making small model training on and off by sending signals through large models. (https://github.com/Chenqll/od_execution)
 - Automatic insertion of small models into the training bubble during GPT training without affecting GPT training performance, enabling parallel optimization.
 - Cluster monitoring and management analysis of GPT training using DCGM.

OneflowFeb 2022 - PresentAlgorithm EngineerBeiJing

Main tasks: Development and optimization of the OneFlow distributed deep learning framework operator library and

- Main tasks: Development and optimization of the OneFlow distributed deep learning framework operator library and deployment of common AI algorithms on the OneFlow Smart Cloud.
- Technologies involved: Pytorch, C++, CRNN, BERT, Deepspeed, Linux, Git, Sphinx
- · Individual contributions:
 - OneFlow OCR algorithm implementation ,optimization of throughput and memory in GPU and cloud deployment using nsys profile.
 - OneFlow Al-writer implementation, including loss-alignment, parallel optimization, final project outperforms the original in terms of memory and throughput for single card, data parallelism, and model parallelism.
 - OneFlow BERT-Based-NER development and implementation.
 - OneFlow distributed framework operator error message optimisation and test development using C++.
 - OneFlow v 0.8.0 documentation refactoring using Sphinx to align with Pytorch API documentation.

RESEARCH EXPERIENCE

Feature Transformation for Cross-domain Few-shot Remote Sensing Scene Classification https://github.com/Chenqll/FTM

Nov 2020 - Aug 2022

leader

- Project description: This project aims to improve the performance of deep learning models in cross-domain small sample scenarios.
- Technologies involved: Pytorch, ResNet, SLIC
- · Personal Contribution:
 - Designing FTM models and comparing their performance with classical algorithms.
 - Validate the effectiveness of the model on remote sensing scene classification tasks on cross-domain few-sample scenarios. The method is trained on different sample sizes from 3 - 50, and the results show an average improvement of 8.1% in recognition accuracy over model fine-tuning and fine-tuning of the BN layer.
 - Validating the applicability of the model to the land cover classification task on a cross-domain, small-sample scenario, the FTM model improves the **F1 score by 16% over** the model-trimmed, fine-tuned BN layer.
 - Design of a "seed point-SLIC" method that is more efficient than "winner-take-all" image segmentation classification methods.
 - Data analysis and collation, and writing of the paper

YouTube video trend predictions https://github.com/Chenqll/NUS_5002_project

Sep 2022 - Nov 2022

- **Project description:** Time series analysis using Youtube statistics, sentiment analysis using Youtube comment data, dynamic combination of time series prediction and sentiment prediction to suggest future video creation directions.
- · Technologies involved: Pytorch, Bert
- · Personal contribution:
 - Sentiment classification of YouTube video comments using the BERT model, including text pre-processing and model fine-tuning.
 - Topic extraction of YouTube video comments using SUMMA, including text pre-processing (stopwords, word metathesis)
 - Classification of the generated comment Token using K-Means algorithm, which includes determining the number of K's using the silhouette method, generating word clouds and describing and extracting features for each class.

Research Outcome

1. OSDI 2023

Tuning the cluster resources using the bubble in the data center, achieving 200% optimization.

4. Large-scale Embedding solution: OneEmbedding

https://docs.oneflow.org/master/cookies/one_embedding.html

3. OCR algorithm implementation and deployment

OCR Training and Reasoning.

https://oneflow.cloud/drill/#/project/public/code?id=4f70d765e366b4e8a1d02042bdf15cb8

OCR Web-side Deployment.

https://oneflow.cloud/drill/#/project/public/code?id=2a925fe29a193fed2e453165733aa413

2. ICPR 2022

First author

FTM: Feature Transformation for Cross-domain Few-shot Remote Sensing Scene Classification https://arxiv.org/abs/2203.02270

MISCELLANEOUS

- Skills: Pytorch, C++, CUDA, BERT, DeepSpeed, Linux, Git, Sphinx, Numpy, Pandas, Matplotlib, java, Springboot, html&css,
- Languages: IELTS 6.5 GRE 324