Education

Shandong University, Qingdao

Master of Computer Technology

Advisor: Prof. Xuemeng Song, Co-Advisor: Prof. Liquing Nie

Award: Outstanding Graduate Student, 2020, 2021

Xi'an University of Posts and Telecommunications, Xi'an

Bachelor of Computer Science and Technology

Award: National Encouragement Scholarship, 2017 (Rank: 4/197, GPA: 86.1/100)

Sept. 2014 - June 2018

Sept. 2019 - June 2022

GPA: 83.9/100

GPA: 83.1/100

Professional Experience

Peng Cheng Laboratory

Machine Learning Engineer

July 2022 - Present

Publications

Multi-modal Emotion Recognition via Hierarchical Knowledge Distillation

Teng sun, Yinwei Wei, Juntong Ni, **Zixin Liu**, Xuemeng Song, Liqiang Nie. Under Review by IEEE TMM.

Fashion Graph-enhanced Personalized Complementary Clothing Recommendation

Jinwan Shi, Xuemeng Song, Zixin Liu, Liqiang Nie. Journal of Cyber Security, 2021. [pdf]

Research

Multi-modal Emotion Recognition via Hierarchical Knowledge Distillation

Dec. 2021 - June 2022

- Developed a hierarchical knowledge distillation model(HKD-MER), which enables the transfer of knowledge from the dominant modality to the others, to narrow the gap between different modalities.
- Enhanced the design of HKD-MER and developed it using PyTorch, including building, training, and fine-tuning. Contributed to the writing of the introduction, related work, and methodology sections of the paper.

Fashion Graph-enhanced Personalized Complementary Clothing Recommendation Nov. 2020 – May. 2021

- Developed a fashion graph-enhanced personalized complementary clothing recommendation model(FG-PCCR) that is based on knowledge graph and GNNs, aiming to integrate high-order relational information and representation learning.
- Replicated all benchmark methods and implemented the GNNs module in FG-PCCR using PyTorch. Additionally, visualized the fashion graph using Neo4J.

Project

Large-scale Model Distillation Deployment Platform

Aug. 2022 - Present

- A plug-and-play model deployment platform based on pre-trained models for vision tasks, including model subscription, fine-tuning, model distillation, offline inference, and online deployment.
- Responsible for developing a plug-and-play knowledge distillation framework, improving system architecture design, and developing related computer vision algorithms.
- Contributed to a plug-and-play distillation framework compatible with various model architectures (e.g., CNN, ViT, etc.) and hardware platforms (e.g., GPU, NPU), as well as completed validation in real-world vision task. [demo]
- Contributed to one patent(applying).

Power Substation Wiring Diagram Topological Detection System

Aug. 2019 – June 2020

- The Wiring Diagram Topology Detection System, capable of extracting the connectivity of elements from manually drawn CAD blueprints, enabling automatic conversion from CAD blueprints to CIM/G file formats.
- Responsible for designing and implementing algorithmic solutions, as well as conducting research, and drafting research papers and patent applications.
- Contributed a topological relationship detection algorithm based on object detection and contour tracing algorithms.
- Contributed to one research paper (EI core) [pdf] and one patent (CN202010707515.0).

Skills

Languages: Python, C++, C, CUDA, Verilog, LATEX

Deep Learning Tools: PvTorch, TensorFlow, PaddlePaddle, MindSpore