# Livi Yao

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#### EDUCATION

# •University of Southern California

Master of Science in Computer Science

GPA: 3.76

Sichuan University

Sep 2018 - June 2022

Jan 2023 - May 2024

Bachelor of Engineering in Computer Science and Technology

GPA: 3.78

#### **PUBLICATIONS**

Liyi Yao, Jianhui Qiu, Shaobing Gao, et al. "Defect Detection in High-Speed Railway Overhead Contact System: Importance, Challenges, and Methods," In: 2021 International Conference on Security, Pattern Analysis, and Cybernetics (SPAC 2021), Chengdu, June, 2021.

Haoyang Sang, Junsong Zhang, **Liyi Yao**, et al."An FPGA Based Adaptive Image Enhancement System for X-ray Images," In: 2021 International Conference on Electronics and Communication Engineering (ICECE 2021), Xi'an, December, 2021.

## WORK EXPERIENCE

#### •Research Assistant

Mar 2023 - Dec 2023

University of Southern California

Los Angeles, USA

- Data preprocessing.
- Literature review and academic writing.
- Code implementation, experiments and results analysis
- Research domain: deep learning, language models, continual learning, dataset distillation

## •Perception Algorithm Internship

Sep 2021 - Dec 2021

Pony.AI Beijing, China

- Train models to recognize specific traffic lights and perform regression test.
- Multi-branch modification and maintaining.
- Evaluate the detection results in real-world scenarios and analyze problems.

# Zhejiang University

June 2021 - Aug 2021

Online

- Research domain: deep learning memory system
- Literature review, re-implemented specific experiments and analyzed results.

#### - Enterature review, re-implemented specific experiments and analyzed results.

•Research Assistant

Chengdu, China

Aug 2020 - June 2022

- Data preprocessing

Sichuan University

•Summer Internship

- Literature review and academic writing
- Code implementation, experiments and analyzed results.
- Research domain: computer vision, image enhancement, anomaly detection, object detection

## RESEARCH PROJECTS

# •X-Factor: Scaling law of factors for language models

 $Oct\ 2023$  - now

The statistical relationship among different factors in model training for predictions of model performance

- We performed experiments on Transformer-based language models with different settings like dataset, model size, etc.
- We summarized a scaling law consisting of dataset size, model size, and model performance.
- The proposed scaling law can be used to estimate the performance of a larger model using the test results of a smaller model with smaller dataset in order to reduce the requirements of large language models.
- Contributions: code implementation, experiments, writing.

#### Ablation Study on Transformer-based Models

June 2023 - Aug 2023

- We studied Transformer and performed ablation experiments on its internal modules to probe their contributions to the performance.
- We summarized lots of Transformer-based variants and probe the effects of each component proposed for modification.
- We studied the generalization of Transformer and the variants across datasets and model sizes.
- We developed a tool for ablation experiments on the Transformer, which will be open sourced in the future.
- Contributions: code implementation and experiments.

# •Unsupervised Anomaly Detection via Knowledge Distillation for Industrial Inspection Nov 2022 - Apr 2023 An improved Student-Teacher networks for anomaly detection

- We proposed a payel dual student knowledge distillation framework for uns
- We proposed a novel dual-student knowledge distillation framework for unsupervised anomaly detection and segmentation in industrial defects inspection.
- We employed a feature embedding method for improvement and explored the association between different components through the ablation study.
- Contributions: the whole project.

## •GAN-based Defective Data Generation for Railway System Inspection.

Aug 2020 - Jan 2021

A data augmentation method for the data imbalance problem in security inspection in railway system.

- We proposed a novel framework using conditional GAN to generate defective data in railway system to alleviate the data imbalance caused by the rareness of anomalies.
- We tested the model on some components in the overhead contact system and this method could effectively improve the accuracy of defect detection.
- Contributions: Model design, code implementation, experiments, and result analysis.

### •An FPGA-Based Adaptive Real-Time Enhancement System for Dental X-rays

Nov 2019 - June 2020

A system integrating multiple processing algorithms for dental images

- We designed a dental image processing system based on FPGA that integrates functions of image quality evaluation, enhancement, sharpening, and denoising.
- For implementation, we proposed a novel fast contrast limited adaptive histogram equalization (FCLAHE) to accelerate the interpolation process.
- Contributions: the part of image enhancement, including literature review and code implementation.

## TECHNICAL SKILLS AND RESEARCH INTEREST

**Programming Languages:** C/C++, Python, Java, C#, MATLAB **Deep Learning:** Tensforflow, Pytorch, Keras, HuggingFace, Sklearn

DataBase: MongoDB, MySQL, PostgreSQL

Web Development: JSP, JavaScripts, HTML+CSS

Writing: Latex, Overleaf Other: Github, FPGA/Verilog

Research Interest: Deep Learning, Robotics, Reinforcement Learning, Machine Learning System, Computer Vision,

Language Model, Anomaly Detection, Knowledge Distillation

### **AWARDS**

First-Class Scholarship of Wuyuzhang Honor College
 Second-Class Scholarship of Wuyuzhang Honor College
 2020

• Second-Class Scholarship of Wuyuzhang Honor College 2019