Overall Score: 91.95/100

XIANGYU SHI

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EDUCATION	ED	JCAT	ION
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KTH Royal Institute of Technology
Master of Machine Learning candidate

Harbin Institute of Technology

August 2023 - June 2025

August 2019 - June 2023

Bachelor of Computer Science and Technology

INTERNSHIPS

KTH Royal Institute of Technology Data Systems Lab

Research Engineer

Stockholm, Sweden

November 2023-now

• Working on the Orb DB project.

Chinese University of Hong Kong, Shenzhen Speech and Language Lab

Shenzhen, China
Research Assistant (Adviser: Prof. Zhizheng Wu)

April 2023-October 2023

• Worked on the improvement of audio anti-spoofing systems.

Harbin Institute of TechnologyMassive Data Computing CenterHarbin, ChinaResearch Assistant (Adviser: Prof. Hongzhi Wang)January 2021-May 2022

• Assisted with research on applications of AutoML, including an optimizable AutoML system, and AutoML methods applied to model compression, federated learning and click-through rate prediction.

PREPRINTS AND PUBLICATONS

- 1Xiangyu Shi, Yuhao Luo, Li Wang, Zuoou Li, hao Li, Lei Wang, Zhizheng Wu. Audio Compression-assisted Feature Extraction for Voice Replay Attack Detection [arxiv]
 - We evaluated many kinds of data augmentation methods for voice replay attack detection. We achieved state-of-the-art in this field.
- 2.Chunnan Wang, Chen Liang, Hongzhi Wang, **Xiangyu Shi**. Automated Click-Through Rate Prediction Model Integration

 Submitted to TKDD
- 3.Chunnan Wang, **Xiangyu Shi**, Hongzhi Wang. Fair Federated Learning with Multi-Objective HPO Submitted to TKDD
 - We proposed to improve the process of aggregating in federated learning by an AutoML technique.
- 4.Chunnan Wang, Hongzhi Wang, **Xiangyu Shi**. AutoMC: Automated Model Compression based on Knowledge Graph and Progressive search strategy [arxiv] Accepted by ICDE2024
 - We proposed an automatic tool for model compression with a progressive search strategy.
- 5.Chunnan Wang, Hongzhi Wang, Xu Bo, Xintong Song, **Xiangyu Shi**, Yuhao Bao. CO-AutoML: An Optimizable Automated Machine Learning System [link]

 Accepted by DASFAA2022 Demo Track
 - We developed an optimizable AutoML system, which can continuously optimize the search space.

HONORS

Outstanding Students of 2019 \sim 2020 December 2020 Second Prize of People's Scholarship, Top %7 Septemper 2020, Septemper 2021 International Informatics Olympiad China Team Selection Competition (CTSC), Third Prize May 2018 National Olympiad in Informatics in Provinces (NOIP), First Award, Top 30 November 2017