# 東童 Tong Shu

# Hefei University of Technology t.shu@mail.hfut.edu.cn

#### **EDUCATION**

Hefei University of Technology (Recommended Exam-Free postgraduate)

Anhui, China

Supervisor: Prof. Jun Shi

Co-Supervisor: Prof. Yushan Zheng (Beihang University)

M.Sc. in Software Engineering;

Sep 2022 – July 2025

### Hefei University of Technology

Anhui, China

B.E. in Software Engineering (Overall mark of 87.29%);

Sep 2018 – July 2022

#### **PUBLICATIONS**

\* indicates equal contribution

[MICCAI 2024] SlideGCD: Slide-based Graph Collaborative Training with Knowledge Distillation for

Whole Slide Image Classification

Tong Shu, Jun Shi, Dongdong Sun, Zhiguo Jiang, Yushan Zheng

Medical Image Computing and Computer Assisted Intervention (MICCAI), October 2024

[CMPB] Masked hypergraph learning for weakly supervised histopathology whole slide image

classification

Jun Shi, Tong Shu, Kun Wu, Zhiguo Jiang, Liping Zheng, Wei Wang, Haibo Wu, Yushan Zheng

Computer Methods and Programs in Biomedicine (CMPB), May 2024

[EMBC 2023] A Key-Points Based Anchor-Free Cervical Cell Detector

Tong Shu, Jun Shi, Yushan Zheng, Zhiguo Jiang, Lanlan Yu

2023 45th Annual International Conference of the IEEE Engineering in Medicine & Biology

Society (EMBC), Oral, July 2023

#### PREPRINTS AND MANUSCRIPTS

## Slide-based Graph Collaborative Training for Histopathology Whole Slide Image Analysis

Jun Shi, **Tong Shu**, Zhiguo Jiang, Wei Wang, Haibo Wu, Yushan Zheng, Submitted to IEEE Transactions on Medical Imaging (TMI).

# RESEARCH EXPERIENCE

### • Jun SHI's Lab, Hefei University of Technology

Anhui, China

Master candidate, supervised by Prof. Jun Shi and Prof. Yushan Zheng

Sept. 2022 - Jun. 2025

- Explore the application of the Graph/Hypergraph structure in Histopathology Whole Slide Image Analysis to achieve explainable and accurate computer-aided diagnosis;
- Work closely with clinical pathologists (from the First Affiliated Hospital of USTC) and participate in most aspects of the relevant cooperation projects, including slide selection, scanning, preprocessing, algorithm experiment, and visualization;
- Experience in handling multimodal pathological data, including clinical textual data, visual histopathological images, and gene mutation annotation data for specific loci;
- Achievements: Two accepted publications in CMPB and MICCAI'24, one unpublished manuscript, and one authorized Invention Patent.

Research assistant, supervised by Prof. Jun Shi

Feb. 2020 - Jun. 2022

- Develop an AI-based Cervical Cancer Screening Algorithm, technically based on Object Detection, accepted by the partner company (Motic China Group Co., Ltd.);
- Participate in the lab's data collection and preprocessing work, familiar with the preprocessing workflow of multiple data formats (e.g. jpeg, svs, tiff, XML, JSON);
- Participate in multiple innovation and entrepreneurship competitions for college students, responsible for survey, design, and integration of algorithm sections.

• Achievements: One publication in EMBC'23 and three awards in college students' innovation and entrepreneurship competition.

### SELECTED AWARDS AND HONORS

- National Scholarship for Postgraduates, Chinese Ministry of Education. (Recommendation has been publicly announced at https://xgb.hfut.edu.cn/info/1061/18084.htm)
- Graduate Study Scholarship, Hefei University of Technology.

2022-2024

- National Silver Award of the 7th China International College Students' "Internet+" Innovation and Entrepreneurship Competition, National Award.
- National Bronze Award of the 6th China International College Students' "Internet+" Innovation and Entrepreneurship Competition, National Award.
- Gold Award in the School Competition of the "Challenge Cup" Chinese College Student Entrepreneurship Plan
  Competition, Hefei University of Technology.
- Scholarship of Outstanding Student (Third-class, Top 14%), Hefei University of Technology.
  2018 2021

#### **PATENTS**

• Jun Shi, **Tong Shu**, Dongdong Sun, Xuyang Ding, Zihao Xu, Siming Xia. A hypergraph learning based weakly supervised histopathology whole slide image analysis method, ZL 2023 1 1255102.3, authorized, Jun. 28, 2024.