Ruiying Liu

♦ https://lrysho.github.io □ liuruiying@stu.xmu.edu.cn □ (+86)188-5927-6682

EDUCATION

M.E. student in Pattern Recongnition and Intelligent Systems

2019.08 -Present

Xiamen University (XMU), Xiamen, China

Supervisor: Prof. Yifeng Zeng

Overall GPA: 3.7/4.0

B.E. in Automation

2015.09 -2019.06

Xiamen University (XMU), Xiamen, China

Overall GPA: 3.52/4.0

RESEARCH INTERESTS

• Deep Learning for Computer Vision: Object Detection, Semantic Segmentation, OCR

- **Digital Image Processing**: Image Transformation, Feature Extraction
- Multimodal Learning: Visual-Language Tasks, Feature Fusion

RESEARCH EXPERIENCES

Master Research Project

2020.10 -Present

Currently focusing on multimodal document image layout analysis which aims to detect elements like titles, tables, etc.

- Extends from proposal-based detector Faster-RCNN and improves proposal generation
- Combines visual and language (recognised by OCR Engine) features

Cooperation Project

2019.10 - 2021.03

Implemented algorithm to detect specific components on exam papers and recognise answer sheets

- Utilised connected component analysis
- Has been applied in an auto-marking software provided by the cooperated company

Undergraduate Research Project

2018.10 - 2019.05

Segmented text area of workbook photos based on the OpenCV library

PUBLICATION

R. Liu, S. Yu, F. Yang, Y. Pan, Y. Zeng, A Connected Components Based Layout Analysis Approach for Educational Documents, the 15th International Conference on Computer Science and Education (ICCSE), IEEE, 2021.

SKILLS

- Language: Native in Chinese, Fluent in English (IELTS 7)
- Programming Language: Python, C#, JAVA, MATLAB
- Tools: OpenCV, PyTorch, NumPy, LATEX

AWARDS AND HONOURS

• 2nd prize in the China University Robot Competition (ROBOCON-China)

2018.07 2018.05

• 1st prize in the National College Students Mechanical Innovation Design Competition

• National Encouragement Scholarship

2015-2016, 2017-2018

• Merit Student in Xiamen University

2015-2016