鞠睿阳 (Rui-Yang Ju)

2000.01.26 | ☑ Email | ★ Homepage | • GitHub | • Google Scholar | in LinkedIn

教育经历 _____

台湾大学: (理学硕士) 资讯网络与多媒体研究所

台北市,台湾

• 总均分: 95.23/100, GPA: 4.03/4.3

2023.09 - 2025.06

• 实验室: imLab, 指导教授: 洪一平教授

淡江大学: (工程学士) 电子与计算机工程系

新北市,台湾

• 总均分: 94.50/100, GPA: 4.0/4.0, 系排名: 1/68

2019.09 - 2023.06

· 实验室: AMOS Lab., 指导教授: 江正雄教授

研究项目及成果____

我的主要研究方向包括深度学习、神经网络、计算机视觉和图像处理。此外,我还参与了一些跨领域的项目, 例如自然语言处理和语音处理。我已完成及正在进行的研究主要集中在以下项目:

三维头部高斯混合形变: 高斯混合形变、高斯喷溅、头部重建、头部动画、头部跟踪 **儿科手腕创伤 X 光图像中的骨折检测**: 医学图像处理、目标检测、YOLO、注意力机制 2024 - 2025

2023 - 2024

- Rui-Yang Ju, Chun-Tse Chien, Jen-Shiun Chiang, "YOLOv8-ResCBAM: YOLOv8 Based on An Effective Attention Module for Pediatric Wrist Fracture Detection", International Conference on Neural Information Processing (ICONIP), Auckland, New Zealand, 2024. (CCF C) [arXiv] [GitHub]
- Rui-Yang Ju, Weiming Cai, "Fracture Detection in Pediatric Wrist Trauma X-ray Images Using YOLOv8 Algorithm", Scientific Reports, 2023. (SCI Q1; IF 3.8) [arXiv] [DOI] [GitHub]

彩色退化文件图像二值化:图像二值化、图像生成、生成对抗网络、离散小波变换

2022 - 2024

- Rui-Yang Ju, Yu-Shian Lin, Yanlin Jin, Chih-Chia Chen, Chun-Tse Chien, Jen-Shiun Chiang, "Three-stage Binarization of Color Document Images Based on Discrete Wavelet Transform and Generative Adversarial Networks", Knowledge-Based Systems, 2024. (SCI Q1; IF 7.2) [arXiv] [DOI] [GitHub]
- Rui-Yang Ju, Yu-Shian Lin, Jen-Shiun Chiang, Chih-Chia Chen, Wei-Han Chen, Chun-Tse Chien, "CCDWT-GAN:
 Generative Adversarial Networks Based on Color Channel Using Discrete Wavelet Transform for Document
 Image Binarization", Pacific Rim International Conference on Artificial Intelligence (PRICAI), Jakarta, Indonesia,
 2023. (CCF C) [arXiv] [DOI] [GitHub]

图像超解析度: 图像修复、图像增强、Transformer、残差网络

2021 - 2022

• Rui-Yang Ju*, Chih-Chia Chen*, Jen-Shiun Chiang, Yu-Shian Lin, Wei-Han Chen (*=equal contribution), "Resolution Enhancement Processing on Low Quality Images Using Swin Transformer Based on Interval Dense Connection Strategy", Multimedia Tools and Applications (MTA), 2023. (SCI Q2; IF 3.0) [arXiv] [DOI] [GitHub]

图像识别:图像分类、网络架构设计、卷积神经网络、轻量级网络、残差网络

2021 – 202

• Rui-Yang Ju, Ting-Yu Lin, Jia-Hao Jian, Jen-Shiun Chiang, "Efficient Convolutional Neural Networks on Raspberry Pi for Image Classification", Journal of Real-Time Image Processing, 2023. (IF 2.9) [arXiv] [DOI] [GitHub]

荣誉及奖学金-

- 台湾大学奖学金, 2023 2025, NT\$32,000.
- 台湾大学 (imLab) 奖学金, 2024, NT\$36,000.
- 中华国际财经创意交流协会 (SIBIA) 奖学金, 2021, 2022, 2024, US\$900.
- 淡江大学科研奖学金, 2021 2022, NT\$48,000.
- 淡江大学学业奖学金 (全系第一名), 2021, 2022, NT\$20,000.