# VINCENT ZHU

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# **EDUCATION**

# The University of New South Wales, Sydney

03/2021 - 12/2022

Master of Information Technology, Aritificial Intelligence

# Northeastern University, China

09/2016 - 07/2020

Bachelor of Science, Computer Science

Courses: Machine Learning, Data Mining, Deep Learning, Computer Vision, Big Data, Algorithms, Data Structure, etc..

## JOB EXPERIENCE

### Zhejiang Ruida Machinery Co., Ltd

04/2021 - 05/2022

Automation Department Developer Intern

- Developed ML/DL-based pipelines using industrial image-based features for assembly line product items detection
- Designed and conducted studies to investigate the application of defect detection, objection detection, X-ray image augmentation with modern techniques in industry.
- Responsible for rotation industrial object detection project management and implementation.

#### **Northeastern University**

07/2018 - 06/2019

Machine Learning Lab Research Assistant

- Worked with multiple clinicians on study design, data collection. Effectively delivered solution and visualization of medical images detection and segmentation.
- Improved the segmentation accuracy by designing a data augmentation using split-Bregman optimization to perform total-variation denoising.
- Participated in literature review and reproduction. Learned a lot about data science and machine learning.

### **PROJECTS**

#### Rotate Object Detection Based on YOLOv5 and CSL

Locate the coordinate and rotation angle of assembly line product items and deliver the OONX model.

- Developed a deep learning pipeline with CSPResNet-50 as a backbone to detect objects.
- Performed Mosaic, Mixup and random affine transformation to implemented data augmentation.
- Designed dynamic anchor sampling strategy to improve sampling rate and accelerate network convergence.
- Used Circular Smooth Label(CSL) that discretizes continuous problem of rotation angle to classification problem to implement rotation of recognition boxes.

#### Research on Cell Detection Based on Computer Vision

Explored the identification, segmentation, tracking, and detection of mitosis for biological cells.

- Designed and tested pre-processing filters and transformations for image augmentation, improved the accuracy by 8% form the baseline model.
- Utilized the segmentation generated by watershed as a pseudo mask to provide sufficient training data.
- Co-worked on detection of mitosis using improved VGG-19. Responsible for testing and analyzing machine learning models for mitosis detection tasks. Final model prediction accuracy achieved 97%.

## Medical Image Detection and Segmentation

Detect and segment the livers and lungs from medical images.

- Performed image preprocessing of 1000+ medical images (DICOM) of livers and lungs for AI model training and analyses.
- Developed a weakly-supervised Deep Learning pipeline with deconvolution neural network for medical image segmentation using TensorFlow. (94% accuracy).

#### Global Wheat Detection using Faster R-CNN

Detect, locate, and visualize the wheat heads from the images.

- Processed 3000+ image datasets and visualized the labels for training and analyzes.
- Constructed Faster R-CNN training and prediction pipeline with ResNet-152 and EfficientNet-B0 as backbones for wheat heads detection.
- Performed pseudo-labeling, Mixup and affine transformation to implement data augmentation using Albumentation.
- Implemented nested cross-validation and soft-NMS. Prediction achived AU-ROC of 0.77, with a 8% improvement from naive baseline model.

# Handwritten Chinese Optical Character Recognition

Implement the recognition of offline handwritten Chinese characters with limited computing resources.

- Developed deep learning OCR pipeline with varied CNN models using TensorFlow2.0 (95% accuracy).
- Improved the recognition accuracy by 11% by applying Gaussian filter, edge enhancement.

# **SKILLS**

- **Program Language**: Python, C++, C, SQL, R, Scala, Shell, HTML.
- Frameworks: Pytorch, TensorFlow, OpenCV, scikit-learn, scikit-image, Keras, matplotlib, Spark, hadoop.
- Platforms and Tools: Linux, Window, Mac OS, Visual Studio Code, Docker, GitHub, Jira, AWS.