College of Information and Electrical Engineering (CIEE), Beijing

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## EDUCATION

## •China Agriculture University(CAU, Project 985&211)

Beijing, China

12/2020-04/2022

 $College\ of\ Information\ and\ Electrical\ Engineering\ (CIEE)\ -\ Artificial\ Intelligence$ 

09/2020 - 07/2024

Overall Score: 3.80/4.0 Rank:4/36

## PROJECT EXPERIENCE & PUBLICATIONS

# •Prediction of Environmental Factors in Recirculating Aquaculture Systems (RAS)

Project leader

Cleaning and analyzing water quality time series data.
Investigate the time series prediction statistical models and artificial neural network models in RAS.

- Use and compare multiple models in RAS.
- Empirically demonstrate multiple graph fusion network in gattering multidimensional information Achieving the SOTA performance on multiple banchmark of prediction.

## •Research on Machine Learning-Based Time-Series Models for Rearing Fish in RAS

Project leader 09/2022-08/2023

- Processing time-series data of water quality parameters and Interpolating missing values using various methods.
- Empirically demonstrate effectiveness of attention-based generative adversarial network in imputing missing value of RAS.
- Paper on missing value imputation of circulating water time series based on attention-based generative adversarial network (first author, under review).
- [1] Liu, G., Zhong, K., Li, H., Chen, T., Wang, Y., 2022. A state of art review on time series forecasting with machine learning for environmental parameters in agricultural greenhouses. Information Processing in Agriculture, https://doi.org/10.1016/j.inpa.2022.10.005
- [2] Liu, G., Jiang, Y., Zhong, K., Yang, Y., Wang, Y., 2023. A time series model adapted to multiple environments for recirculating aquaculture systems. Aquaculture 567, 739284, https://doi.org/10.1016/j.aquaculture.2023.739284

### COMPETITION EXPERIENCE

#### •Computer vision – helmet detection

 $A\ competition\ about\ utilizing\ and\ enhancing\ the\ YOLO\ models\ for\ safety\ helmet\ detection$ 

- Employed YOLOV3, PPYOLO, PPYOLOE, and SSD models to detect targets in the safety helmet dataset.
- The backbone network of YOLOV3 was modified to MobileNet for object detection.
- Taking all factors into consideration, PPYOLO was used, resulting in a final average precision (AP) of 0.6781.

## •Natural Language Processing – Medical Search Query Relevance Assessment

A competition on using deep learning models for medical search query relevance assessment.

- Utilizing the pre-trained BERT model as the foundational architecture, semantic features were extracted.
- A simple fully connected layer and a sigmoid activation layer were added after the pooler layer for correlation analysis.
- The accuracy after model fusion is 0.8742, ranking 10th among 256 participants.

#### TECHNICAL SKILLS &INTERESTS

**Programming Language:** C/C++, Python

Language: Mandrin Chinese(Native); English(IELST:6.0)

Frameworks: Pytorch, Tensorflow, PaddlePaddle

Relevent Coursework: Data Structures & Algorithms, Pattern Recognition, Machine Learning, Natural Language

Processing, Multi-Agent Systems, Introduction to Optimization

Areas of Interest: Machine Learning, Data Mining, Spatiotemporal Time Series.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

# EXTRACURRICULAR ACTIVITIES & AWARDS

## •On Desk Registrations Volunteer 2023 Beijing Half Marathon, Beijing

April 16, 2023

- Assist participants in registering information.

• Teachers for Rural Education 2021 summer "warm childlike heart with love" activities

Oct - Dec 2021

- Contacting left-behind students, principals, and other volunteer teachers
- providing guidance on the psychological and academic well-being of left-behind children.
- •2020-2021 & 2021-2022 National Encouragement Scholarship (top 5%)
- •2020-2021 Zhang Jiguang Scholarship (top 1%)
- •2021-2022 Xizhi Scholarship (top 3%)