



Personal Information

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Educational Background

2016.09-2020.06 Chongqing Technology and Business University

Degree: Bachelor of Engineering

Major: Internet of Things Engineering

GPA: 3.6 / 5.0 — Overall Ranking: 3 / 44

CET6: 533

2021.09-now Institute of Zoology, Chinese Academy of Sciences & Northeast Agricultural University

Degree: Master of Science

Major: Biology and Medicine

GPA: 3.9 / 4.3

IELTS: 6.5 (6.0)

Honours: Outstanding Graduate of Chongqing Municipality, Outstanding Merit Student of Chongqing Municipality, Outstanding Volunteer for International Cooperation and Exchange

Scholarships: Comprehensive First-class Scholarship, Xiao Liyu First-class Scholarship, Science and Technology Innovation Scholarship



Research Experience

2019.01-2019.02 Field: Mathematical Modeling and Data Analysis

Topic: A solution to the dragon's growth status and practical needs (2019 MCM)

Achievements: Analysed the correlation of weight, food intake and other growth indicators of the three dragons in *Game of Thrones* and speculated on the possibility of increasing them in reality

- Applied my painting skills to research for the first time and drew a sketch of a dragon, marking heat distribution and depicting the use of their flames
- Used Grey Relation Analysis and Regression Analysis Prediction Method together to analyse the given dataset of dragons' growth indicators and make predictions
- Integrated biology, geography and reasonable imagination to resolve the problem

2019.04-2019.07 Field: Data Mining and Natural Language Processing

Topic: Fine-grained evaluation of film quality contained in numerous film reviews

Achievements: Proposed one efficient text pattern matching algorithm and won the first prize in the 2019 National Computer Design Competition for College Students

Academic Thesis: An, J.M. and Du, Y. A Multi-dimensional Evaluation of Film Quality Method Based on Text Mining [J]. *Engineering Applications of Artificial Intelligence*. 2022, Under review.

- Employed Word2vec to generate synonyms, and then located them in the film reviews database with regular expression
- Deeply realised the importance of teamwork and perseverance in the face of difficulties
- Accomplished all the core works of this research project, including ideas proposal, data collection, model training and algorithm compilation
- Greatly cultivated creative thinking and confidence while delving deeper into new algorithms

2020.02-2020.05 Field: Reinforcement Learning and Image Processing

Topic: Simulation of human-machine interaction and exploration of AI behaviour pattern

Achievements: Deeply studied the AI decision-making mechanism of four ghosts within the game Pac-Man, and provided multiple pathfinding schemes for the agent

Academic Thesis: An, J.M. and Du, Y. Training Agent to Play Pac-Man under Authentic Environment Based on Image Recognition [C]. *2022 the 5th International Conference on Pattern Recognition*

Artificial Intelligence (PRAI 2022).

- Applied PyAutoGUI to simulate the player's operation, and gave feedback of current game scores to agent and console with image recognition at millisecond level
- Used visual tracking to give the real-time route of the four ghosts to accelerate the agent's learning progress
- Strengthened psychological quality and developed the capability of discovering, analysing and resolving problems

2021.06-2021.09 Field: Image Classification and Feature Fusion

Topic: Depicting the outlines of insects to recognise specific pests.

Achievements: Better extracting the features of insects and reducing background noises in images.

Academic Thesis: An, J.M. et al. Insect Recognition based on Complementary Expression of Multiple-View Features [J]. *CAAI Transactions on Intelligence Technology*. 2022. Accepted. [IF: 7.985]

- Based on Grad-CAM to extract the features of insects according to the highlighted regions
- Fused three SOTA models to better depict the outline of insects by an elaborated fusion model
- Our fusion model outperformed baseline methods and proved robustness to data augmentation

2021.10-2022.03 Field: Multi-task Learning and Protein Language Models

Topic: Encoding protein structural and evolutionary information through analysis of sequences

Achievements: A multi-task architecture is employed to enable language models collectively decipher protein properties, and the encoded knowledge can well transfer to fine-grained structure- or evolution-related tasks in TAPE

Academic Thesis: An, J.M. and Weng X.G. Collectively Encoding Protein Properties Can Enrich Protein Language Models [J]. *BMC Bioinformatics*. 2022, Under review.

- Proposed a multi-task architecture specifically designed for protein sequences processing
- Delicately improved the structure of a sophisticated natural language model Bert
- Proposed a delicate way to introduce strong protein knowledge through sequence analysis

2022.02-now Field: Machine Learning and Data Analysis (Under Study)

Topic: Establishing a quantified machine learning model to evaluate multiple parameters in organ fabrication

Target: Propose an evaluation model for organ simulation based on previous research

Academic Thesis: An, J.M. et al. A XGBoost-based Functional Index Prediction Model of Polymorphic Liver Tissue. TBA.

- Accurately filter appropriate parameters that impact specific organ functions in different organ fabrication methods
- Predict particular organ functional index using machine learning methods
- Establish a multi-organ fabrication database involving evaluative and predictive models



Awards & Certificate

- ✓ First prize in the 2019 National Computer Design Competition for College Students

Details: Crawling film reviews from authoritative websites like IMDB and Rotten Tomatoes, then employed a new text pattern matching algorithm to extract their key information

- ✓ First prize in the 2019 Youth Cup National Mathematical Modeling Contest for College Students

Details: Used linear equations to determine the optimal allocation of high-speed rail in a city, and predicted the future with Back-Propagation

- ✓ Third prize in the 2018 National English Competition for College Students

Details: Examined English listening, reading and writing skills within a two-hour time limit