



華南農業大學
South China Agricultural University



Yuetong Li

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Honors and Awards

- China National Scholarship
- Second Prize of the Undergraduate Mathematical Contest In Modeling
- Gold Award of the Challenge Cup College Students' Business Plan Competition
- Second Prize of the Lan Qiao Cup
- SCAU First prize Scholarship
- SCAU Outstanding student leader

Personal Skills

- Language skills**
Mandarin Proficiency Level 2, Grade A
CET6 563
IELTS 6.5 (7.0 in reading; 7.0 in speaking)
- Hobbies**
Dancing, Violin, Badminton

Self Appraisal

- I am a friendly and responsible individual with a passion for programming and scientific research. My strong adaptability and meticulous work ethic, combined with years of student experience, have enhanced my teamwork, communication, and leadership skills.



Educational Background

- SCAU-Chinese Medicinal Resources and Development** 2022.09 - 2023.03
Undergraduate Student GPA4.41, Rank1/30
- SCAU- Software Engineering** 2023.03 - Now
Undergraduate Student GPA4.3, Rank10/254



Personal Experience

- 2023.03 - Now Huiling Zhang's Bioinformatics Research Group Members**
 - 2023.09-2024.05 Published 《Exploring Pathogenic Mutation in Allosteric Proteins: the Prediction and Beyond》 in Chinese Academy of Sciences Q1
Content: To explore the pathogenic mutations in allosteric proteins and their impact on diseases, and to propose an ensemble learning-based model (MetaMutPre) for predicting the pathogenicity of these mutations.
Responsibility: Be responsible for extracting the mutation information of allosteric proteins from the UniProt and ClinVar databases, and use Python for data processing, mining and analysis; Participate in the model development and evaluation based on the XGBoost algorithm; Visualize the relationship between mutations and diseases and the performance of the model using Matplotlib, Seaborn, etc.
 - 2024.05-2024.12 Publish ACM-BCB paper 《CCVAN: A Conditional Molecular Generation Model based on conditional VAE and Wasserstein GAN》 awarded Best Poster Award
Content: The conditional molecule generation model CCVAN is proposed, combined with the Conditional variational autoencoder (CVAE) and the Wasserstein Generative Adversarial Network (WGAN), for the molecule generation task. CCVAN can conditionally generate molecules with specific properties by encoding the data as latent vectors and sharing the decoder with the WGAN generator.
Responsibility: Participated in the training and evaluation of the model, conducted experiments using Python and related deep learning frameworks, and was responsible for the visualization of the results.
- 2023.07-2024.07 The first feed additive prepared from waste leaves Members**
 - Participated in the 14th "Challenge Cup" Guangdong College Students' Business Plan Competition and won the gold medal
Content: Introduce the new type of green feed additive to the market and use the low-priced recycled rural woody waste leaves as raw materials to meet the market demand for antibiotic-free feed. It not only meets consumers' pursuit of green food, but also establishes a technological barrier, and has gained industry recognition and multiple patents. By cooperating with multiple parties, ensure the sustainable supply of raw materials, and promote the sustainable development of the feed additive industry through market promotion and academic discussions.
Responsibility: Formulate a business plan; Participate in the roadshow; Through data-driven marketing strategies, optimize user experience, enhance brand influence, establish stable relationships with partners, and ensure the market promotion and continuous feedback of products.
- 2024.04-2025.11 A platform for prediction of miRNA mutations Principal**
 - 2024.04 Approved as a national college students' innovation training project
 - 2025.04 Obtained software copyright DualMolG Small Molecule Generation Software A molecular generation software with dual functions of unconditional molecular generation and conditional molecular generation
 - Invention patent:** A Protein Allosteric Site Recognition System Based on Deep Learning The improved dilated convolutional neural network is adopted and the XGBoost model is introduced to enhance the accuracy of identifying allosteric sites
 - Invention patent:** miRNA Mutation Harmfulness Prediction System Based on Improved Transformer Effectively predict the harmfulness of miRNA mutations and provide precise methods for clinical diagnosis and precision medicine
 - Software Copyright:** ProtNovaFeatExtractor Feature Extraction Software Based on Three-dimensional Protein Structure The improved dilated convolutional neural network is adopted and the XGBoost model is introduced to enhance the accuracy of identifying allosteric sites.
- 2024.09-2025.01 A cross-border e-commerce vertical category model fine-tuned based on knowledge graph Members**
 - Responsibility:** Formulate a business plan; Roadshow presentation Model development.