

Wudi Gai

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Objective:

I am interested in pursuing a career in AI4science and bioinformatics research, specifically in the areas of human and plant genomes, and the application of multi-omics approaches in biological research.

Education:

2019.09-2023.06, Bachelor of Agriculture degree in Horticulture, Northeast Agricultural University (211), Harbin, China. (GPA:85/100)

Publication:

I have a forth author submitting article at the second trial, which is about the plant genomics including T2T genome assembly, genome annotation, resequencing and other analysis.

Experience:

2020.10-2022.10, I have led a Student Innovation Practical Training program titled 'Research on Blueberry Leaf Classification Based on Image Recognition' in Northeast Agricultural University. In this program, I collect the data of plant leaves. Then I use CNN to identify the type of these plants. During this time, I have learned the basic content related to AI, and can try to do model training, and have experience in AI.

2023.07-2023.10, Senior Sales Representative with Bayer Crop Science Co. in China. From February to May 2023, I interned here as an intern, and later successfully became a regular employee. I am primarily responsible for the promotion and technical demonstration of pesticide products. And I travel to many places to take part in the local marketing campaigns.

2023.11-2024.05, Research Assistant at Institute of Advanced Agricultural Sciences of Peking University in the Weifang city, Shandong province, China.

In this institute, I mainly used Braker3, PASA, TransDecoder and other software to annotate genome, used GATK4 and other software to analyze resequencing data, used SyRi and other software to find and analyze genes of SV. After 6 months of scientific research training, I have a good understanding of the software used in bioinformatics, and can normally use python, R, and Bash.

2024.08-2024.10, Junior Research Assistant at The Chinese University of Hong Kong. In the CUHK, my major is bioinformatics in microbiome. I have used software (prokka, mafft and etc.) for bacteria analysis. I also know a little about the evolutionary tree for bacteria.

Skills:

Technical: Linux, shell, Python, PyTorch, Bash, R

Computer Vision, Plant Genomics, Bioinformatics.

Languages:

English: I have passed the College English Test Level 6 (CET-6).

Mandarin: native.