

# Yiwen Mei

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## EDUCATION

<b>China Agricultural University</b>	Beijing, China
<b>Bachelor of Engineering in Computer Science and Technology</b>	Sept. 2020-Jul. 2024
<ul style="list-style-type: none"><li><b>GPA:</b> 3.61/4.0</li><li><b>Core Courses:</b> Advanced Math, Computer Programming, Data Structure, Computer Graphics, Software Engineering, Algorithms Design and Analysis, Artificial Intelligence, Computer Networks, Data Mining</li></ul>	
<b>The University of Nottingham Ningbo China</b>	Ningbo, China
<b>Summer Program</b> (Academic English, Workshop, Enterprise Visit)	Jul. 2022

## HONORS & AWARDS

<b>First Prize, 2022 CAU (China Agricultural University) Big Data Skills Competition</b>	May 2022
<b>First Prize, 2022 CAU (China Agricultural University) Programming Contest</b>	Mar. 2022
<b>Second Prize, The 13<sup>th</sup> National Mathematics Competition for College Students</b>	Dec. 2021
<b>First Prize, The 32<sup>nd</sup> Beijing Undergraduate Mathematics Competition</b>	Dec. 2021
<b>CCF Certified Software Professional (Top 17.39% nationally)</b>	Sept. 2021
<b>Second Prize, 2021 CAU Mathematical Modelling Competition</b>	Aug. 2021
<b>Third Prize, 2021 Beijing Mathematical Modelling and Computer Application Competition</b>	Jun. 2021
<b>Third-level Academic Scholarship, China Agricultural University</b>	Jun. 2021
<b>Third Prize, The 12<sup>th</sup> Lanqiao Cup National Software and Information Technology Professional Talent Competition</b> (Beijing Division C/C++ Programming, Group A)	May 2021

## RESEARCH EXPERIENCE

<b>Target Rotation Detection Based on 3D Point Clouds</b>	Oct. 2023-Jun. 2024
<i>(Undergraduate Thesis)   Advisor: Prof. Lili Yang</i>	

- Deeply analyzed 3D point clouds and developed a tool for object orientation prediction and labeling
- Created a dataset by collecting 1,191 samples with angle labels using Lidar, preprocessed and clarified the data, trained the dataset using PointNet++, and obtained a data visualization with clear labeling

<b>Study on the Classification of Lettuce Nitrogen Levels Based on the Integration of Hyperspectral and Image Features</b>	May 2023-Apr. 2024
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*(National College Student Innovation and Entrepreneurship Project) | Advisor: Prof. Minjuan Wang*

- Aimed to develop a feature fusion-based convolutional neural network for the improvement of classifying lettuce nitrogen levels by integrating hyperspectral and image features
- Conducted plant experiments, gathered hyperspectral data, and wrote programs to preprocess the acquired RGB images to enhance the quality and extract relevant information

<b>Data Collection System for Three-Dimensional Cultivation Plant Factory</b>	May 2022-Apr. 2023
<i>(CAU College Student Innovation and Entrepreneurship Project)   Advisor: Prof. Minjuan Wang</i>	

- Designed a crop image acquisition system used in three-dimensional cultivation in plant factories to collect crop images for crop growth monitoring and disease analysis
- Completed modeling in SolidWorks, devised data collection device, established communication between upper computer software and the microcontroller, processed images, and designed UI components

## PATENTS

<b>Methods and Related Equipment Technology to Identify Agricultural Pests Based on Object Detection Technology</b> (Patent No.: CN114926720A)	Oct. 2021- May 2022
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- Inventors:** Chunli Lv, Yan Zhang, Shuihai Zhang, **Yiwen Mei**, Xinyu Yang, Manzhou Li
- Description:** Developed various methods and a portable handheld device using object detection technology, which can detect and identify agricultural pests and collect visible light image data

## A Method and Related Equipment for Detecting Various Diseases in Plant Leaves

(Patent No.: CN114972852A)

Oct. 2021- May 2022

- **Inventors:** Chunli Lv, Yan Zhang, Manzhou Li, Shuihai Zhang, Xinyu Yang, **Yiwen Mei**, Yufei Ren
- **Description:** Developed a method to diagnose diseases in plant leaves and provide corresponding solutions using a Convolutional Neural Network (CNN) model

## INTERNSHIP

### Easthome Beijing Consulting and Service Co., Ltd.

Feb. 2024-Mar. 2024

*Post: Intern (Product Manager)*

- Led a team to develop an English vocabulary app that incorporates features including user management, various learning modes, vocabulary management, progress tracking, etc.
- Contributed to UI design and software testing, prepared and delivered product release presentation, and launched the app successfully

## PROJECTS

### Deep Learning-Based Weather Image Recognition

May 2023-Jun. 2023

- Clarified weather images into categories based on Convolutional Neural Network (CNN) using transfer learning and data augmentation
- Conducted comparative analysis of training results of CNN, VGG, and ResNet models, improved models, and achieved the optimal model with an accuracy of 90%

### Data Structure and Algorithms Visualization Platform

Jun. 2022-Aug. 2022

- Built a knowledge graph platform using Qt to visualize course content on data structures and algorithms
- Designed features such as knowledge graph visualization in the homepage, keyword search, and knowledge points categorization, and successfully registered copyright for the software

### Bookstore E-commerce Management System

May 2022-Jun. 2022

- Developed an E-commerce Management System utilizing book data and member profiles, allowing users to navigate books by category, shop, place orders, and give feedback.
- Integrated management tools for books, retailers, customers, and tracking search insights and orders.

## ACTIVITIES

### Volunteer, Tsinghua University Press

May 2022-May 2024

- Supported the development of the programming question bank by setting questions and improving answers for the Computer Teaching and Industrial Practice Resource Construction Committee (TIPCC)

### Trainee, NVIDIA & XSUPERZONE Skills Training for Full-Stack AI Developer

Sept. 2023

#### -Introducing Synthetic Data Generation

- Engaged in the training program to learn the implementation, programming, and training of a four-class obstacle avoidance dataset, finished programming experiment, and was awarded a completion certificate

### Trainee, Baidu Pinecone School

Jan. 2022-Dec. 2022

- Passed the selection exam and got admitted into the Baidu Pinecone Talent Development Elite Class
- Took online programming courses, honed programming skills, and received a certificate of completion

## SKILLS

**Languages:** Chinese (Native), English (Proficient)

**Programming skills:** C, C++, Python