# YUJING JU

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## **EDUCATION**

## University of Florida (UF), Gainsville, Florida, United States

2025 -

PhD student in Biological and Biomedical Sciences, expected June 2029

### Heriot-Watt University (HWU), Edinburgh, United Kingdom

2021 - Present

*Undergraduate student* in Robotics, expected May 2025 Cumulative GPA 3.85/4.0

## Ocean University of China (OUC), Qingdao, China

2021 - 2024

Co-Education Program in Computer Science and Technology Cumulative GPA 3.45/4.0

# **EXPERIENCE**

## Honours Dissertation, Heriot-Watt University

Sep. 2024 – Present

Directed and Heterogeneous Relationship for Academic Paper Recommendation Individual

Mentor: Wei Pang(Professor@HWU)

#### Brief introduction:

- Investigated directed and heterogeneous graph structure information to enhance academic paper recommendation effect.
- Focused on integrating directed citation relationships and complex heterogeneous node interactions to improve model computational efficiency and recommendation accuracy.

Click to visit

#### **FSU Remote Research Intern**

June. 2024 – Present

Open Source Project Contributer

Mentor: Yushun Dong(Assistant Professor@FSU)

#### Brief introduction:

- Research on graph structure based mathematical model.
- Optimize and integrate existing related models.
- Improve computational efficiency.

Click to visit

#### **Group Recommendation Project**

June. 2023 – June, 2024

Group Recommendation with Hypergraph Matrix Modeling Individual

Mentor: Yanwei Yu(Professor@OUC)

Brief introduction: A recommendation system-related research project.

- The hypergraph probability matrix are introduced for group recommendation, which achieves better results in both commodity recommendation and user recommendation tasks.
- The new statistical model improves the recommendation accuracy and computational efficiency. Click to visit

**Robotics Projects** 

Feb. 2024 - May. 2024

C, Python, Jetson nano, Arduino uno, 24-channel steering control board Robot Project

Mentor: **Shengke Wang**(Associate Professor@OUC)

Brief introduction:

- Vision based snail recognition and grasping.
- Snail capture achieved by hexapod robots.

# Click to visit

## SKILLS

- Programming Languages: Python, C, C++, Java, HTML, CSS, Javascript, PHP, Scala
- Software Skill: Matlab, MySQL, ROS, UnrealEngine
- Technical Skill: Markdown, Latex
- Data Science Skill: Hadoop, Numpy, Pandas, Scipy, Matplotlib
- Embedded Development skill: STM32, Raspberry Pi, Arduino

# ♥ Honors and Awards

Innovation and Entrepreneurship Scholarship University-Level Outstanding Youth Volunteers

2022

2022

## i Miscellaneous

• Languages: English - Fluent, Mandarin - Native, Japanese - Basic Proficiency

• Website: https://juyujing.com

• YouTube: https://www.youtube.com/user/dyodn