# FENGLIN YU

**■** mikukuovo@gmail.com · **६** (+86) 18841166418 / (+1) 5309793651

# **EDUCATION**

Wuhan University, Wuhan, China

Sep. 2021 – July. 2025

B.E. in Computer Science (CS) of Hongyi Honor College

GPA: 3.63/4.0 Average Score: 87.3

University of California, Davis, Davis, USA

Jul. 2024 – Aug. 2024

Visiting Student

# PUBLICATION

# **Learning Masked Graph Autoencoders for Missing Node Features Imputation by Feature Propagation**Aug 9, 2024

Submitted Co-first Author

Reviewed by International Conference on Knowledge Discovery and Data Mining (KDD 2025).

Avg Score: Technical Quality: 2.4/4, Presentation: 2.6/4

Submitted to International World Wide Web Conference 2025 (WWW 2025).

#### YOLO, Faster R-CNN, and SSD for cloud detection

Sep 30, 2023

Accepted First Author

Accepted by International Conference on Machine Learning and Automation (CONF-MLA 2023).

# **EXPERIENCE**

#### **Software Engineering Intern**

Microsoft - STCA Sep. 2024 – Present

Beijing, China

**Research Intern** 

University of California, Davis

Jul. 2024 – Sep. 2024

Davis, USA

**Research Intern** 

Hong Kong University of Science and Technology Mar. 2024 – Jul. 2024

Remote

**Software Engineering Intern** 

Huawei Wuhan Research Institute Jan. 2024 – Mar. 2024

Wuhan, China

**Teaching Assistant for Data Structure Course** 

Whuhan University Sep. 2023 – Jan. 2024

Wuhan, China

# ♥ Awards

Scholarship, Scholarship C, Outstanding student	Oct.	2024
National First Prize, RAICOM Robotics Developer's Competition	Aug.	2024
Scholarship, Lei Jun Computer Innovation and Development Scholarship	Jun.	2024
National Third Prize, Software Engineering "Blue Bridge Cup" Design Contest	Jun.	2024
<b>National Second Prize</b> , China University Computer Competition - Team programming I Competition	adder May.	2024
<b>National First Prize</b> , The second China Computer Federation (CCF) 'Sinan Cup' Quant Computing Programming Challenge University group		2023
<b>National Third Prize</b> , China University Computer Competition - Team programming law Competition	dder May.	2023
Silver Medal, International Collegiate Programming Contest (ACM-ICPC) Asia Hangzh Regional Contest	nou Dec.	2022
Silver Medal, International Collegiate Programming Contest (ACM-ICPC) Asia Xi'an I Contest	<b>Region</b> Nov.	
Silver Medal, China Collegiate Programming Contest Weihai Contest	Nov.	2022
Gold Medal, China Collegiate Programming Contest Hubei provincial Contest	May.	2022
SKILLS		

- Programming Languages: C++ (six years), Python, Pytorch, Java Script
- Leetcode Bi-weekly Contest 93 World Rank 44, Leetcode Weekly Contest 330 World Rank 62.
- TOEFL iBT: 93 (Best Score: 98)

# i Miscellaneous

- GitHub: https://github.com/MikukuOvO
- Personal Website: i https://mikukuovo.github.io/
- Contributing problems and presiding over the closing ceremony in Hubei Collegiate Program Contest in 2023