# **YiFan Xiong**

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#### Education

#### Fujian Agriculture and Forestry University | Fuzhou, Fujian Province, CN

Sep. 2019 - Jun. 2022

• M.S. in Bioengineering. GPA: 3.33/4.0

Wuhan Institute of Bioengineering | Wuhan, Hubei Province, CN

Sep. 2015 - Jun. 2019

• B.S. in Bioengineering. GPA: 3.56/4.0

## Work experience

#### **TsingHua University**

Jul. 2024 - Present

XGlab, Research Assistant, Supervisor: Prof. Xuegong Zhang

- Evaluate the biological meaning in different Large Language Models' gene embedding.
- Identify core TFs combinations in T cells reprogramming and cell development using the algorithm scDirect.

#### Suzhou Dynamic Biosystems Ltd.

Jun. 2023 - Jun. 2024

Department of Bioinformatic, Bioinformatics Engineer

- Coding for Single-cell RNA-seq data analysis and virsulize. Independently developed R package cellPCT.
- Well-Paired-Seq platform single-cell data testing and troubleshooting.

#### **Fuzhou Institue of Data Technology**

Jul. 2022 - Jun. 2023

Department of Digital Medicine, Bioinformatics Engineer

- Data collection, normalization and cell type annotation for hECA2.0 Sigle-cell database.
- Multi-Omics pipeline construction and NGS data analysis.

## **Research Experience**

#### **Undergraduate Research Assistant**

Supervisor: Prof. Junlin Zhang & Prof. Zhongming Fang

Sep. 2016 - Jun. 2019

#### Extraction and identification of anti-cancer bioactive peptides from traditional Chinese medicine

• Experiments including DNA extraction, PCR, vector construction, protein extraction, SDS-PAGE and cell culture, et al.

#### Functional verification of QinFeng tea by constructing Hyperuricemia animal models

- Construct mouse Hyperuricemia models using two protocols: a high-purine diet and the injection of uric acid metabolism enzymes inhibitors.
- Evaluate the models using quantitative analysis of uric acid and data processing.

# Altered Expression of *OsAAP3* Influences Rice Lesion Mimic and Leaf Senescence by Regulating Arginine Transport and Nitric Oxide Pathway(Published)

- OsAAP3 transgenic rice leaf tissue RNA-seq data analysis, from rawdata to DEG identification and gene functional enrichment analysis.
- Writting part of the paper and visualizing data.

#### **Graduate Student Researcher**

Plant Functional genomics lab | Supervisor: Prof. Shoukai Lin

Jun. 2019 - Jul. 2022

Genome-wide identification of the calcium-dependent protein kinase gene family in Fragaria vesca and expression analysis under different biotic stresses(Published)

- Explore the evolutionary history and sequence pattern of FvCDPKs.
- Conduct transcriptome analysis of wild strawberry under different pathogen infections.

Identification and Expression Analysis of CDPK Family in *Eriobotrya japonica*, reveals *EjCDPK25* in Response to Freezing Stress in Fruitlets(Preprint)

- Identification of CDPK genes in loquat. Analysis gene sequence and protein motif patterns.
- Use weighted gene co-expression network analysis associated with physiological and biochemical traits to identify freezing stress response gene.
- Over-express the target gene in Arabidopsis, revealing that it can increase resistance to freezing stress.

Large-scale Physiological and Transcriptome Analysis Insights into Adaptive Responses of *Eriobotrya japonica* Fruitlets to Freezing Stress(Under review)

- Genome-wide identification of Loquat protein kinase using plant kinase HMM models.
- Determining expression patterns of freezing-stress-related protein kinases.

#### **Publications**

- Yifan Xiong, Shunquan Lin, Jincheng Wu, Shoukai Lin. Identification and Expression Analysis of CDPK Family in Eriobotrya japonica, reveals EjCDPK25 in Response to Freezing Stress in Fruitlets. 2024, bioRxiv. https://doi.org/10.1101/2024.05.01.591999
- Yifan Xiong, Dahe Lin, Shiwei Ma, Chunhua Wang, Shoukai Lin. Genome-wide identification of the calcium-dependent protein kinase gene family in fragaria vesca and expression analysis under different biotic stresses.
   European Journal of Plant Pathology, 2022, 164(2):283-98. https://doi.org/10.1007/s10658-022-02560-4
- Wei Qilang, Zhenwei Yan, Yifan Xiong, and Zhongming Fang. Altered Expression of OsAAP3 Influences Rice Lesion Mimic and Leaf Senescence by Regulating Arginine Transport and Nitric Oxide Pathway. *International Journal of Molecular Sciences*, 2021, 22, no.4: 2181. https://doi.org/10.3390/ijms22042181
- Jia Li, Xiaocheng Jia, Liyun Liu, Xianmei Cao, Yifan Xiong, Yaodong Yang, et al. Comparative biochemical and transcriptome analysis provides insights into the regulatory mechanism of striped leaf albinism in arecanut (Areca catechu L.). Industrial Crops and Products, 2020, 154:112734. https://doi.org/10.1016/j.indcrop.2020.112734

#### **Bioinformatic Skills**

- · Programming languages: R, Python
- NGS data analysis: scRNA-seq, bulk RNA-seg(miRNA, lncRNA, circRNA),WGS, WGBS, ATAC-seq
- Workflow Management: WDL, Snakemake
- Code Management and Version Control: Github and Gitlab
- Servers and Environment Manager: Conda, Docker, Slurm

# **Acdemic activates**

The 10th National Symposium on Loquat   Lanxi, Zhejiang province	May. 2021
<ul> <li>Submit an abstract on the topic of Identification calcium sensors in loqut</li> </ul>	
Academic poster competition for Graduate Student   Fujian Agriculture and Forestry University	May. 2022
Oral and poster presentation on the topic of my gradute thesis	
Digital Medicine Algorithm Innovation Competition   Fuzhou, Fujian province	Aug. 2022
Organization assistant	
The 2nd Symposium of Fujian Bioinformation Society   Fuzhou, Fujian province	Feb. 2023
Poster presentation	
Honors & Awards	
Scholarship for Undergraduates 3rd Place   Wuhan Institute of Bioengineering	Dec. 2015
Annual Outstanding Undergraduates   Wuhan Institute of Bioengineering	Dec. 2016
National English Competition for Undergraduates 3rd Place   Wuhan Institute of Bioengineering	May. 2017
Scholarship for Undergraduates 2nd Place   Wuhan Institute of Bioengineering	Dec. 2017
Scholarship for Undergraduates 1st Place   Wuhan Institute of Bioengineering	Dec. 2018
Outstanding Graduates   Wuhan Institute of Bioengineering	Jun. 2019
Scholarship for Graduates   Fujian Agriculture and Forestry University	Jun. 2020
Academic Achievements Prize for Graduates   Fujian Agriculture and Forestry University	Jun. 2022