Min Li (李旻)

L +86 18851387887 · **■** mli.bio@outlook.com · **○** WhyLIM · **⑤** CV

EDUCATION

• Bachelor of Sciences in Bioinformatics, Soochow University, China (Sep 2018 - Jun 2022)

EMPLOYMENT

Research Assistant

Medical Research Institute, Guangdong Provincial People's Hospital (Guangdong Academy of Medical Sciences), Southern Medical University, Guangzhou, Guangdong, China (Mar 2023 - present)

교 SKILLS

- Operating system: 🖷 Windows, 🐧 Linux (Zorin, Ubuntu, CentOS, Kali), 🕻 Hackintosh
- Programming language: Python, R R, HTML, CSS, LS JavaScript, VUE3, MySQL

PEER-REVIEWED ARTICLES (Co-first author#)

- 1. Zhang, Xueli[#], Dantong Li[#], Siting Ye[#], Shunming Liu[#], Shuo Ma, Min Li, Qiliang Peng, Lianting Hu, Xianwen Shang, Mingguang He, and Lei Zhang. 2024. 'Unraveling the Genetic Comorbidity Landscape of Alzheimer's Disease', bioRxiv. Preprint
- 2. Xueli Zhang, Siting Ye, Shuo Ma, Shunming Liu, Yu Huang, Dantong Li, <u>Min Li</u>, Ting Su, Jing Luo, Chi Zhang, Danli Shi, Lianting Hu, Lei Zhang, Honghua Yu, Mingguang He, Xianwen Shang. 2024. Shared whole environmental etiology between Alzheimer's disease and Age-related macular degeneration. *npj aging*, *10*(1), 36. https://doi.org/10.1038/s41514-024-00162-4 IF 4.1
- 3. Zhang, Xueli[#], Min Li[#], Siting Ye[#], Ke Shen[#], Haining Yuan, Shoaib Bakhtyar, Qiliang Peng, Yongsheng Liu, Yingying Wang, and Manshi Li. 2023. 'CBD2: A functional biomarker database for colorectal cancer', *iMeta*: e155. IF 23.7
- 4. Wang, Ze, Min Li, Muyun Tang, and Guang Hu. 2023. 'From big data to complex network: a navigation through the maze of drug-target interaction.' in, Big Data Analytics in Chemoinformatics and Bioinformatics (Elsevier).

CONFERENCE PROCEEDINGS

• October 27th-30th, 2023

12th National Conference on Bioinformatics and Systems Biology, Qingdao, Shandong, China. - Poster presentation.

ACADEMIC CONTRIBUTIONS

Academic Societies and Associations Services

• Member, Youth Committee of *Sichuan Bioinformatics Society* (2023-present)

Research Contributions

Provided expert support in protein structure modeling and docking for the paper "Loss of ESRP2 Activates TAK1-MAPK
Signaling through the Fetal RNA-Splicing Program to Promote Hepatocellular Carcinoma Progression" published in
Advanced Science IF 14.3 (doi: 10.1002/advs.202305653). Specifically acknowledged in the acknowledgements section. (2023)

Research Fundation

• Participant, Guangdong Provincial Medical Research Fund, Grant A2024494 (2024-2026)

& AWARDS

- The 11th place in the Paper Reproduction Challenge of the First BIO-OS Open Source Open Competition ByteDance, Dec 2023
 - Successfully collaborated in a team to replicate a complex research paper, ranking 11th among 131 participating teams.
- <u>Second Prize in the 2023 Guangdong Biomedical Big Data Analysis Community Innovation Competition Guangdong Bioinformatics Society, Dec 2023</u>

Achieved Second Prize in the 2023 Guangdong Biomedical Big Data Analysis Community Innovation Competition.

- <u>Biotechnology Innovation and Practice</u> <u>Cold Spring Harbor Asia</u>, <u>Nov 2020</u>

 For <u>successfully completing the project</u> "<u>Biotechnology Innovation and Practice</u>" hold by Cold Spring Harbor Asia.
- Second Prize in the Huawei ICT Competition 2020 HUAWEI, Oct 2020
 Achieved Second Prize in the Huawei China University Student ICT Competition 2020 Jiangsu Provincial Preliminary Contest (Undergraduate Cloud Track).
- Outstanding Volunteer of Suzhou City Suzhou Volunteers Association, Sep 2019
 Selected as "Outstanding Volunteer of Suzhou City" during the summer volunteer service event at Suzhou Railway Station in 2019.