



安丽军



临床科学系(马尔默)
隆德大学

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工作经历

- 2024.03 至今

博士后研究员
DeMON Lab, 临床科学系(马尔默)
隆德大学 (2025 QS 排名:72)
导师: Jacob Vogel
- 2023.12 – 2024.03

研究助理
Computational Brain Imaging Group, 杨璐龄医学院,
新加坡国立大学 (2025 QS 排名:8)
导师: B.T. Thomas Yeo

教育经历

- 2019.01 – 2024.01

新加坡国立大学, 新加坡
博士, 电子和计算机工程系
导师: B.T. Thomas Yeo
- 2014.08 – 2018.06

哈尔滨工业大学, 中国
工学学士, 电气工程及自动化学院
导师: 赵勃, 谭久彬(中国工程院院士)
- 2017.09 – 2018.01

里昂国立应用科学学院, 法国
交换生, 通信系

研究方向

神经退行性疾病, 精神疾病, 医学影像, 多组学数据分析;
深度学习, 机器学习, 统计.

学术出版

[1] Zhu, J., An, L., Zhu, H., Jiang, F., Liu, S., Wei, B., & Yi, C. (2026). Self-supervised Representation Learning for Dynamic Functional Connectivity with Subject-wise and Temporal Contrasts. *IEEE Transactions on Neural Systems and Rehabilitation Engineering*.

[2] Zeng, T., Li, H., Zhang, S., Tan, Y. Q., Tian, F., Orban, C., ... & Yeo, B. T. (2026). Widespread use of invalid statistical tests in biomedical machine learning. *bioRxiv*, 2026-05.

[3] Lu, L., Pichet Binette, A., Hristovska, I., ... An, L., ... & Mattsson-Carlgren, N. (2026). Proteomic signatures of the APOE ε 4 and APOE ε 2 genetic variants and Alzheimer’s disease. *Nature Aging*, 1-20.

[4] Jiang, H., Tan, T., An, L., Chen, Z., Cheng, Y., Gui, H., ... & Yi, C. (2026). Functional interaction pattern from solely circadian rhythm disturbance to circadian rhythm sleep disorder. *The Innovation Medicine*, 4(2), 100214-1.

- [5] **An, L.**, Pichet Binette, A., Hristovska, I., Vilkaite, V., Xiao, Y., Zendejdel, R., Z, Dong., Smets, B., Saloner, R., Tasaki, S., Xu, Y., Krish, V., Imam, F., Janelidze, S., Western, D., the Global Neurodegeneration Proteomics Consortium (GNPC), Stomrud, E., Whelan, C D., Palmqvist, S., Ossenkoppele, R., Mattsson-Carlgren, N., Hansson, O., Vogel, J. W. (2026). A deep joint-learning proteomics model for diagnosis of six conditions associated with dementia. *Nature Medicine*.
- [6] Finney, C. A., **An, L.**, Winchester, L. M., Vogel, J., Wilkins, H. M., Burns, J. M., ... & Shvetsov, A. (2025). Mapping the circulating proteome across neurodegeneration: A harmonized, consortium-scale framework for uncovering molecular pathophysiology. *bioRxiv*, 2025-12.
- [7] Wei, B., Xu, Z., Zhu, J., ... , **An, L.**, Sun, XL., Yi, C. (2025). The geno-biomechanical similarity between functional and idiopathic scoliosis from kinematic, muscle activation, vertebral loading and the pathological gene expression perspectives. *medRxiv*, 2025-11.
- [8] Zhang, C., **An, L.**, Wulan, N., Nguyen, K. N., Orban, C., Chen, P., ... & Australian Imaging Biomarkers and Lifestyle Study of Aging. (2024). Cross-dataset Evaluation of Dementia Longitudinal Progression Prediction Models. *Human Brain Mapping*, 46(11), e70280.
- [9] Imam, F., Saloner, R., Vogel, J W., Krish, V., Abdel-Azim, G., Ali, M., **An, L.**, ..., Lovestone, S. (2025). The Global Neurodegeneration Proteomics Consortium: Biomarker and Drug Target Discovery for common neurodegenerative diseases and aging. *Nature Medicine*, 1-11.
- [10] Ooi, L. Q. R., Orban, C., ..., **An, L.**, ... & Yeo, B. T. (2024). MRI economics: Balancing sample size and scan duration in brain wide association studies. *Nature*, 1-10.
- [11] Xiao, Y., Spotorno, N., **An, L.**, Bazinet, V., Hansen, J. Y., Strandberg, O., ... & Vogel, J. W. (2025). Brain network dynamics determine tau presence while regional vulnerability governs tau load in Alzheimer's disease. *bioRxiv*, 2025-04.
- [12] Orchard, E. R., Chopra, S., Ooi, L. Q. R., Chen, P., **An, L.**, Jamadar, S. D., ... & Holmes, A. J. (2024). Protective role of parenthood on age-related brain function in mid-to late-life. *Proceedings of the National Academy of Sciences*, 122(9), e2411245122.
- [13] Chopra, S., Dhamala, E., Lawhead, C., Ricard, J., Orchard, E., **An, L.**, ... & Holmes, A. (2023). 252. Reliable and Generalizable Brain-Based Predictions of Cognitive Functioning Across Common Psychiatric Illness. *Science Advances*, 2024, 10(45): eadn1862.
- [14] **An, L.**, Zhang, C., Wulan, N., Zhang, S., Chen, P., Ji, F., ... & Australian Imaging Biomarkers and Lifestyle Study of Aging. (2024). DeepResBat: deep residual batch harmonization accounting for covariate distribution differences. *Medical Image Analysis*, 103354.
- [15] Wulan, N., **An, L.**, Zhang, C., Kong, R., Chen, P., Bzdok, D., ... & Yeo, B. T. (2024). Translating phenotypic prediction models from big to small anatomical MRI data using meta-matching. *Imaging Neuroscience*, 2, 1-21.
- [16] Chen, P., **An, L.**, Wulan, N., Zhang, C., Zhang, S., Ooi, L. Q. R., ... & Yeo, B. T. (2024). Multilayer meta-matching: translating phenotypic prediction models from multiple datasets to small data. *Imaging Neuroscience*, 2, 1-22.
- [17] Zhang, S., Larsen, B., Sydnor, V. J., Zeng, T., **An, L.**, Yan, X., ... & Yeo, B. T. (2023). In-vivo whole-cortex estimation of excitation-inhibition ratio indexes cortical maturation and cognitive ability in youth. *Proceedings of the National Academy of Sciences*, 121(23), e2318641121.
- [18] Yan, X., Kong, R., Xue, A., Yang, Q., Orban, C., **An, L.**, ... & Yeo, B. T. (2023). Homotopic local-global parcellation of the human cerebral cortex from resting-state functional connectivity. *NeuroImage*, 273, 120010.
- [19] **An, L.**, Chen, J., Chen, P., Zhang, C., He, T., Chen, C., ... & Alzheimer's Disease Neuroimaging Initiative. (2022). Goal-specific brain MRI harmonization. *NeuroImage*, 263, 119570.

[20] He, T., An, L., Chen, P., Chen, J., Feng, J., Bzdok, D., ... & Yeo, B. T. (2022). Meta-matching as a simple framework to translate phenotypic predictive models from big to small data. *Nature neuroscience*, 25(6), 795-804.

[21] Nguyen, M., He, T., An, L., Alexander, D. C., Feng, J., Yeo, B. T., & Alzheimer's Disease Neuroimaging Initiative. (2020). Predicting Alzheimer's disease progression using deep recurrent neural networks. *NeuroImage*, 222, 117203.

国际会议及受邀讲座

OHBM 2026 2026 年 6 月
Benchmarking the AI-based diagnostic potential of plasma proteomics for neurodegenerative disease in 17,187 people. 法国

Using and Combining Imaging Derived Phenotypes for Dementia 2026 年 3 月
Proteomic Signatures of Neurodegeneration with Neuroimaging Evidences. 英国(线上)

AD/PD 2026 2026 年 3 月
Benchmarking the AI-based diagnostic potential of plasma proteomics for neurodegenerative disease in 17,187 people. 丹麦

AAIC 2025 2025 年 7 月
Benchmarking the AI-based diagnostic potential of plasma proteomics for neurodegenerative disease in 17,170 people. 加拿大(线上)

耶鲁大学 2023 年 6 月
Deep learning for brain MRI harmonization 美国

Singapore Longevity Science Symposium 2022 年 9 月
Goal-specific brain MRI harmonization 新加坡

OHBM 2026 2022 年 6 月
Application-specific brain MRI harmonization 英国

新加坡国立大学 2021 年 11 月
Task-specific brain MRI harmonization 新加坡

新加坡国立大学 2022 年 10 月
Benchmarking brain MRI harmonization 新加坡

Tadpole-share Symposium 2020 年 7 月
Modeling Alzheimer's disease using deep recurrent neural networks 荷兰

基金

NAISS, Sweden 2026 年 1 月
NAISS Small Compute Round (PI) 瑞典

UKB RAP, UK 2025 年 3 月
RAP Getting Started Credits (£1,000) 英国

NAISS, Sweden 2024 年 4 月
NAISS Small Compute Round (PI) 瑞典

荣誉奖项

Multipark Travel Grant (18, 000 SEK)	Multipark, 2026
Travel Grant (14, 950 SEK)	Royal Physiographic Society of Lund, 2026
Junior Faculty Award	AD/PD Conference, 2026
Multipark Travel Grant (18, 000 SEK)	Multipark, 2025
AAIC 2025 Conference Fellowship	阿尔兹海默症协会, 2025
NUS Research Scholarship	新加坡国立大学, 2019
2018 届优秀毕业生	哈尔滨工业大学, 2018
国家奖学金	教育部, 2017

教学经历

Master student (RZ) mentorship	Lund University, 2025 - Now
Junior Ph.D. students (CZ/PC) mentorship	National University of Singapore, 2021 – 2024
CG2028 (Teaching Assistant)	National University of Singapore, 2019 - 2022
Master student (ZG) mentorship	National University of Singapore, 2019 - 2020

受邀审稿

Alzheimer's & Dementia	2026
Nature Communications	2026
IEEE journal of biomedical and health informatics	2026
Nature Progress Brain Health	2026
Medical Image Analysis	2026
Aperture Neuro	2026
npj Digital Medicine	2025
Alzheimer's & Dementia	2025
Human Brain Mapping	2025
npj Aging	2025
Aperture Neuro	2025
Human Brain Mapping	2025
Imaging Neuroscience	2024
Imaging Neuroscience	2024
Imaging Neuroscience	2024
IEEE journal of biomedical and health informatics	2024
IEEE journal of biomedical and health informatics	2024
PLOS Computation Biology	2024
PLOS Computation Biology	2024
NeuroImage	2024
NeuroImage	2024
NeuroImage	2023
NeuroImage	2023

新闻

- 发表于 [Nature Medicine](#) 关于人工智能-血浆蛋白对多种痴呆类疾病的诊断工作被 20 余家[媒体报道](#)
- 发表于 [Medical Image Analysis](#) 关于核磁共振影像协调的工作被 [brainnews](#) 报道
- 育儿数量对脑功能老化保护作用的工作被 [New Scientist Magazine](#) 及 [Nature News Feature](#) 报道
- 发表于 [Nature Neuroscience](#) 关于在小型核磁共振影像数据集上提高表型预测的工作被 [Sohu News](#) 及 [Nature Neuroscience News & Views](#) 报道

开源贡献

<https://github.com/ThomasYeoLab/CBIG>

https://github.com/ThomasYeoLab/Meta_matching_models

<https://github.com/tadpole-share/tadpole-algorithms>

https://github.com/ThomasYeoLab/Standalone_An2024_DeepResBat

https://github.com/DeMONLab-BioFINDER/An_ProtAIDe-Dx

Contributor (382 Forks & 579 Stars)

Administrator (10 Forks and 11 Stars)

Contributor (9 Forks and 6 Stars)

Administrator (1 Forks and 1 Stars)

Administrator (2 Forks and 7 Stars)