

# He Tang, CFA

## Work Experience

### Evolidea Limited

Funder & Chairman

Kington, United Kingdom

Jan, 2025 – Present

- Financial Research and Proprietary Investment

### School of Life Science, Tsinghua University

DevOps Engineer

Operations Engineer

Beijing, China

Nov, 2025 – Present

Nov, 2018 – Nov, 2025

- 2023, 2025 Advanced Individual
- 2019-2021, 2023-2025, Tsinghua University Laboratory Innovation Fund

## Education

### Tulane University & University of Chinese Academy of Social Sciences (UCASS)

Master of Finance (Awarded by Tulane University)

Beijing, China

Oct, 2022 – May, 2024

- GPA 3.9/4 (Top 3)
- Beta Gamma Sigma Member

### Capital Normal University

Master of Sciences, Cell Biology

Beijing, China

Sep, 2014 – Jun, 2017

- First-class Graduate Scholarship

### Capital Normal University

Bachelor of Science, Biology

Beijing, China

Sep, 2009 – Jun, 2013

## Certifications

### CFA® Charterholder, CFA Institute

- Awarded: Nov, 2025

## Publications and Patents

- [1] Tang H, Yang T, Ruan H. Management of biocomputing platform based on OKR. *Research and Exploration in Laboratory*, (2023). 42(06):253-256 (in Chinese)
- [2] Yang, X, Xiao Z, Wu X, Xing K., Tang, H, Yang T, Liang K and Xiong H. Improving Password Guessing with Isomorphism Modeling. *IEEE Transactions on Information Forensics and Security*, (2025)
- [3] Yan, Y., Zhang, L., Yu, M., Wang, J., Tang, H., et al. The Genome of Bacillus Aryabhattai T61 Reveals its Adaptation to Tibetan Plateau Environment. *Genes & Genomics*, (2016). 38(3):293-301.
- [4] Chen Y, Yang T, Tang H. Research on commercialization of scientific and technological achievements in China. *Democracy & Science*, (2019). (3), 4. (in Chinese)
- [5] Tang H, Wan P, A stomatal recognition method and device for photos of plant leaves. (2017) CN201710712583.4 (Chinese Patent)
- [6] Ruan H, Yang T, Tang H, & Chen J. A method and system for managing memory access. (2021). CN 202111078307.X (Chinese Patent)
- [7] Yang, T., Tang, H. A method for reading and displaying compressed Cryo-electron microscopy data based on memory. *Proceedings of HPC China 2025*, (2025). 201–208 (in Chinese)
- [8] Ruan, H., Yang, T., Tang, H. A petabyte-scale Cryo-EM data compression and storage method. *Proceedings of HPC China 2025*. 4–15 (in Chinese, Best Paper Award)