Call for applications (Assistant Professor)
Laboratory of Large-scale Knowledge Discovery,
Department of Computational Biology and Medical Sciences,
Graduate School of Frontier Sciences, the University of Tokyo

1. Position Assistant Professor (full-time, non-tenured)

2. Contract starting date April 1st, 2026

3. Contract period Until March 31st, 2031

4. Renewal of contract Renewable based on performance evaluation (maximum until March

31st, 2036)

5. Probationary period Six months

6. Place of employment Graduate School of Frontier Sciences, the University of Tokyo (5-1-5)

Kashiwanoha, Kashiwa, Chiba, Japan)

7. Affiliation Laboratory of Large-Scale Knowledge Discovery (Tsuda Lab),

Department of Computational Biology and Medical Sciences

8. Roles and responsibilities Computational research and education assistant in Tsuda lab.

Administrative assistance in the department.

Successful applicant will also be responsible for presenting findings to colleagues at internal and external meetings and conferences, and

preparing manuscripts for publication.

9. Working conditions Discretionary labor system for professional work will be applied in

accordance with university's regulations.

10. Overtime work Not Applicable

11. Days off Sundays, Saturdays, holidays prescribed in the National Holiday Act,

December 29th to January 3rd of the following year, and other days

specifically designated as days off

12. Paid leave Provided in accordance with university's regulations

13. Compensation Basic salary is to be calculated according to the candidate's past

performance in accordance with the University of Tokyo's Salary Regulation. Transportation allowance to be provided in accordance

with the University's regulations

14. Social Insurance Ministry of Education, Culture, Sports, Science and Technology

(MEXT) Mutual Society of Health Insurance (Monbukagakusho - kyosai) and other labor insurance in accordance with university's

regulations.

15. Payday 17<sup>th</sup> day of each month.

16. Essential requirements a) A Ph.D. degree or expected completion by 1 April 2026.

b) Ability to lecture and communicate complex information clearly in

Japanese or English.

d) Willingness to work in a team and to be open-minded and cooperative.

17. Desirable qualifications

a) Ability to promote research on AI for Science based on the knowledge of machine learning and AI. Experiences in collaborative research in

biology or materials science are desired.

b) Excellent writing skills, including the ability to write scientific papers.

c) Willingness to collaborate with other faculty members in the department and with researchers within and outside the university

18. Application documents Interested persons should submit all documents listed:

1) Curriculum Vitae in the University of Tokyo's format, downloadable at https://www.u-tokyo.ac.jp/en/about/jobs.html)

- 2) Full publication list (original papers, review papers, books) Please separate English and other language publications, and number independently original papers, review papers and books. Please mark the corresponding author(s) with an asterisk (\*) for original papers and review papers.
- 3) Pdf files of three major research papers
- 4) An overview of your research to date and future research plans (2 pages in A4 or Letter size)
- 5) Names and contact information for two references
- \* Any application that lacks any of required documents will NOT be considered. All documents submitted will NOT be returned.
- 19. Application method Send PDF files of 1~5 to https://go.k.u-

tokyo.ac.jp/gsfsother\_CB\_Assistant\_Prof\_20250930

20. Closing date September 30th, 2025

Selection will be based on evaluation of the documents and on-line interview. Notification of the results will be sent via an e-mail.

20. Selection result Will be notified via email.

21. Inquiries Any inquiry regarding this position must be sent by email to Prof. Koji

Tsuda (tsuda@edu.k.u-tokyo.ac.jp).

About GSFS: <a href="https://www.k.u-tokyo.ac.jp/en/index.html">https://www.k.u-tokyo.ac.jp/en/index.html</a>

The University of Tokyo promotes gender equality in the working environment. <a href="https://www.u-tokyo.ac.jp/kyodo-sankaku/en/index.html">https://www.u-tokyo.ac.jp/kyodo-sankaku/en/index.html</a>