Professor position

Graduate School of Frontier Sciences, The University of Tokyo

1.	Title and hiring numbers	Professor, 1 person.
2.	Contract starting Date	April 1, 2023 or later (as soon as possible)
3.	Contract period	Non-fixed term
4.	Probationary period	6 months from the date of employment
5.	Place of work	Graduate School of Frontier Sciences, The University of Tokyo
		(5-1-5 Kashiwanoha, Kashiwa, Chiba, Japan).
6.	Affiliation	Department of Complexity Science and Engineering, Graduate
		School of Frontier Sciences, The University of Tokyo.
7.	Roles and	He or she will conduct data-driven study in a broad sense in the
	responsibilities	fields of mathematical sciences, physics, or computer and
		information sciences. Both theoretical and experimental study
		are possible, provided that he or she does not need to install any
		large equipment inside the department. He or she is motivated to
		branch out into new research areas and collaborate with
		colleagues both inside and outside the department to engage in
		research, education, and advising postgraduate students. He or
		she also actively contributes to organizational management.
8.	Working time	Under the discretionary work system for specialized work, the
		employee is considered to have worked 7 hours and 45 minutes
		per day, 5 days per week.
9.	Days off	Sundays, Saturdays, holidays prescribed in the National Holiday,
		December 29 to January 3 of the following year, and other days
		specifically designated as days off
10.	Paid leave	Annual paid holidays and special holidays including condolence
		holidays. Provided in accordance with the University's
		regulations
11.	Wages, etc.	Basic salary is to be calculated according to the candidate's past
		performance in accordance with The University of Tokyo's Salary
		Regulation. Wage Raise System: Yes. Transportation and other
		allowances are to be provided in accordance with the University's
		regulations.
12.	Insurance	Ministry of Education, Culture, Sports, Science and Technology

		(MEXT) Mutual Society of Health Insurance (Monbukagakusho -
		kyosai) and other labor insurance in accordance with the
		University's regulations.
13.	Qualification	
13.		Doctoral degree
	requirements	2. Japanese and English language skills required to perform
		the roles and responsibilities
14.	Application	(A) Curriculum vitae (download the University's form from the
	documents	website: https://www.u-tokyo.ac.jp/en/about/jobs.html)
		(B) List of achievements (classify into original articles, review
		articles, and others with the specification of peer-reviewed or
		non-peer reviewed articles). Mark five most important
		publications.
		(C) PDF files of the five most important publications listed above
		(D) Research achievements (up to two A4-size pages)
		(E) Research plans and educational aspirations after assuming
		the position (up to two A4-size pages)
		(F) Names and expenses of the acquired research grants,
		Affiliated academic societies, achievements in academic, social,
		and international activities, achievement in organizational
		management, other matters of reference
15.	Submission method	Send the electronic files of above documents to the contact e-
		mail address described below. Please contact us if you do not
		receive an acknowledgement of receipt by email from us a few
		days after you have sent the files.
16.	Application deadline	17:00 JST of November 30th, 2022
17.	Selection procedure	The result will be notified by email. An online interview will be
		held for the final candidates.
18.	Contact	Prof. Takeshi Imamura
		(Head of the Department of Complexity Science and
		Engineering)
		E-mail: t_imamura@edu.k.u-tokyo.ac.jp
19.	Name of Recruiter	Graduate School of Frontier Sciences, The University of Tokyo
20.	Others	Personal information obtained will not be used for any purpose
		other than this personnel selection process.
		The University of Tokyo is promoting diversity, and actively
		welcomes applications from women and non-Japanese.

If you are personally in contract with foreign governmental bodies, corporations or universities, or you are in receipt of a large benefit (financial or any other form) from foreign governmental bodies during the period of your employment, the provisions of the Foreign Exchange and Foreign Trade Act (FEFTA) may prohibit or restrict the sharing of technology that are designated as controlled technology possibly making it difficult for you to fulfill your duties as an academic or administrative staff of the university as a result. Therefore, in such cases it is necessary to keep such contracts/benefits within the scope where it does not hinder the sharing of technologies necessary for your duties by the university.