## Graduate School of Arts and Sciences, The University of Tokyo Recruitment Information for Project Researcher

(Fixed-Term Project Academic and Administrative Staff)

		in Floject Academic and Administrative Starry
1.	Title and Hiring Numbers	Project Researcher, one position
2.	Term of Employment	1 <sup>st</sup> Apr. 2025 to 31 <sup>st</sup> Mar. 2026
3.	Renewal of Contract	Your employment agreement may be renewed. However, your employment agreement will be renewed only once and the renewed term will end on 31st Mar. 2030.
		Renewal of the agreement will be determined by the following factors: All
		relevant factors, such as progress of the work assigned to you, your
		performance, work record, and attitude, your medical conditions, budget
		status, and/or the amount of the work at the end of the term.
4.	Probation Period	14 days from the date of employment
5.	Place of Work	Graduate School of Arts and Sciences, The University of Tokyo (Bldg. T, Institute for Industrial Science, 4-6-1 Komaba, Meguro-ku, Tokyo) Scope of change: In principle, Place designated by the University within the same faculty/graduate school.
6.	Affiliation	Graduate School of Arts and Sciences, Komaba Institute for Sceince  * Your affiliation may be changed subject to necessity of the business.
7.	Contents of Work Duties  Working Hours	1) Experimental research on large-scale ion trap in cryo-environments and development of superconducting microwave circuits for the ion trap.  2) Engaged in the research project "International Joint Research on Quantum Classical Interfaces by Heterogeneous Chip Integration" in JST ASPIRE "Research on the components of quantum processors". International collaboration with the University of Hannover.  (3) Engaged in the research project "Development of an ion trap using superconducting microwave circuits" in JST Moonshot target 6 "Ion Trap for Optically Connected Error-Tolerant Quantum Computers". Scope of change: Reassignment, concurrent duties, and secondment may be ordered.  Discretionary work system for professional work applies and working hours
		will be deemed as 7 hours and 45 minutes per day.
9.	Days off	Saturdays, Sundays, Holidays, and the year-end and New Year holidays
		(December 29 to January 3)
10.	Leave	Annual Paid Leave, Special Leave, etc.
11.	Wages, etc.	Annual Salary System applies and monthly paid salary will be around JPY 400,000 to JPY 500,000 including performance / achievement allowance. (The salary will be decided taking your qualifications, capacity, experience etc. into account. Commuting Allowance (basically up to JPY 55,000 per month if you meet the requirements for the payment.)
12.	Insurance	You will be automatically enrolled in the insurance from the Mutual Aid Association of MEXT (Ministry of Education, Culture, Sports, Science and Technology) and Employment Insurance.
13.	Qualification Requirements	Applicants who meet the following 1) or 2) or 3) 1) Ph.D in quantum technologies or an imminent prospect to obtain one.

		2) Ph.D in relevant fields or an imminent prospect to obtain one, who
		has experience in microfabrication using electron beam lithography
		equipment, etc,
		3) Ph.D. in research on superconductivity or an imminent prospect to
		obtain one.
14.	Documents to be Submitted	1) The University of Tokyo Standard Resume (Please download the resume
		from the website below.)
		https://www.u-tokyo.ac.jp/en/about/jobs.html
		* Please refer to instructions below instead of the above. (Japanese only)
		https://www.c.u-tokyo.ac.jp/faculty/soumu/jinji/download-
		jinji/rireki_20220823.pdf
		2) Achievement list
15.	Submission Method	Upload the electronic file of above documents using the form with the link
		below. <a href="https://forms.gle/ZddtgW3Bm7rsznzr7">https://forms.gle/ZddtgW3Bm7rsznzr7</a>
16.	Application Deadline	Applications must arrive by 12 <sup>th</sup> Jan. 2025. After screening of application
		materials, interviews of selected applicants will be conducted.
17.	Contact	3-8-1 Komaba, Meguro-ku, Tokyo 153-8902
		Graduate School of Arts and Sciences, Komaba Institute for Science
		Person in charge: Atsushi Noguchi
		TEL:03-5452-6118 e-mail:u-atsushi@g.ecc.u-tokyo.ac.jp
18.	Name of Recruiter	The University of Tokyo
19.	Status of measures to prevent	No smoking on site in principle (Designated outdoor smoking areas are
	second-hand smoke	available)
20.	Other	1) Personal information obtained will only be used for recruitment purposes.
		2) We welcome proactive application from women in accordance with "The
		University of Tokyo, Declaration for Promoting Gender Equality (March 3,
		2009)."
		3) Regards to the handling of one's employment period by taking maternity
		leave, childcare leave, or family care leave: Employment may be extended
		for periods of interruption due to maternity/paternity leave and childcare
		leave (depending on project status and other factors. Details to be discussed)
		4) 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.