Call for Project Researcher at Yamaguchi Laboratory, Social ICT Research Center, Graduate School of Information Science and Technology, The University of Tokyo

1. Title / Number of Position: Project Researcher (Fixed-term) / One position

2. Employment period: From November 1, 2023 (or the earliest possible date thereafter) to March 31, 2024

3. Renewable: Renewal is possible for each academic year, depending on the status of research fund, progress of project, work attitude, health condition, as well as workload and performance at the end of contract term. However, renewability will be up to 2 times, and until March 31, 2026

4. Probationary period: 6 months from the date of employment

5. Place of work: The University of Tokyo, Hongo Campus (7-3-1 Hongo, Bunkyo-ku Tokyo) Nearest station: Chiyoda Line, Neczu Station, 12 minutes by walk Numabuku Line, Todeain Station, 10 minutes by walk Marunouchi Line, Hongo-Sanchome Station, 15 minutes by walk

6. Affiliation: Graduate School of Information Science and Technology, Social ICT Research Center, Yamaguchi Laboratory

7. Work Description: Research on Long-term User Authentication, CA Authentication and CA Authorization Technology

8. Working hours: Under the discretionary work system for specialized work, the employee is considered to work 7 hours and 45 minutes per day and 5 days per week.

9. Holidays: Saturday and Sundays: Statutory public holidays of Japan; Year-end and New Year holidays (December 29 through January 3)

10. Paid Leaves: (1) Annual Paid Leave (2) Special Leave

11. Salary and Benefits: Salary: Annual salary system in accordance with the University of Tokyo Regulations (Salary is to be determined according to qualifications, ability, experience, etc.) Commuting Allowance (up to JPY 55,000 per month if requirements are met) No retirement benefits or bonuses

In general, payment will be on the 17th of each month

12. Insurance: Eligible for MEXT, Mutual Aid Association membership, employees' pension, employment insurance, and workers' accident compensation insurance.

13. Accident Compensation: Work-related accidents and accidents during commuting are compensated according to the Industrial Accident Compensation Insurance Act and The University of Tokyo Regulations on Discretionary Accident Compensation for Academic and Administrative Staff

14. Qualifications: - The candidate should possess or is expected to obtain a doctoral degree by the starting date. - Experience in at least one of the below fields: Information security, privacy protection, machine learning, big data analysis, statistical informatics, information system development.

- In addition to own's research, having interest in real-world application project management and research collaboration with companies are also preferable

15. Required documents: (1) The University of Tokyo Standard Resume (Please download the resume from the website below) https://www.u-tokyo.ac.jp/en/about/job

- List of publications, such as journal, conference papers, etc. (Please divide the list into peer-reviewed or non-peer-reviewed sections)

- Highlights of awards, scholarships, technical skills, activities, etc.

- Summary of past research and research plans (Within 1 page of size A4)

- Name and contact address of two people who can give reference about the applicant

16. Submission Method: Put all the above documents in an envelope and mark behind the envelope with [Application documents for Project Researcher at Yamaguchi Laboratory, Social ICT Research Center, Graduate School of Information Science and Technology]

Please send the documents to the below submission address.

17. Application Deadline: September 30th, 2023

18. Submission Address: 7-3-1, Hongo, Bunkyo-ku, Tokyo, Japan, 113-8656

Yamaguchi Laboratory, Social ICT Research Center, Graduate School of Information Science and Technology

Person in charge: Rie Yamaguchi 03-5841-8795

19. Name of Recruiter: The University of Tokyo

20. Status of measures to prevent passive smoking: Smoking is prohibited on the premises (smoking areas are located outside)

21. Notices: (1) Successful applicant will be employed through research fund from Moonshot Research & Development Program promoted by Japan Science and Technology (JST) Agency

(2) Personal information is handled carefully according to the Privacy Policy of The University of Tokyo, and will be used only for the job selection process.

(3) Submitted documents will not be returned.

(4) For details on work conditions, please see the University of Tokyo's Regulations on Conditions of Employment of Fixed-term Project Academic and Administrative Staff. https://www.u-tokyo.ac.jp/en/about/rules_main.html

(5) The University of Tokyo promotes gender equality and actively encourages women to apply.