

Nagoya University – Information Technology Center, Data Science Research Division
 Call for Applications: Professor
 (Data Science Research Division, Information Technology Center)

1	Position Title	Open Recruitment for Professor	
2	Recruiting Institution	Tokai National Higher Education and Research System (National University Corporation)	
3	Affiliation	Data Science Research Division, Information Technology Center, Nagoya University	
4	Job Description	<p>(Duties and Responsibilities)</p> <ul style="list-style-type: none"> • Research and Development <ul style="list-style-type: none"> • Conduct research and development contributing to the creation and advancement of new research areas, including: research to promote the utilization of AI based on large-scale computing across diverse academic fields (AI for Science), research on technologies for human–AI symbiosis, collaboration, and co-creation, and interdisciplinary research on foundational AI technologies. • Activities at the Joint Usage/Research Center <ul style="list-style-type: none"> • Actively participate in research activities and operations of the Ministry of Education, Culture, Sports, Science and Technology (MEXT) program “Joint Usage/Research Center for Interdisciplinary Large-scale Information Infrastructure”, and promote interdisciplinary research through collaboration with researchers nationwide and advanced utilization of supercomputers. • Contribution to Internal/External Collaboration and Center Management <ul style="list-style-type: none"> • Proactively collaborate with researchers inside and outside the Information Technology Center to promote joint research and foster new research fields. Engage actively in the management of the Center and contribute to its mission of “strengthening data-driven education and research in the era of AI and data.” • Education and Human Resource Development <ul style="list-style-type: none"> • Teach courses related to AI, data science, and real-world data processing in relevant graduate schools and departments, and supervise both graduate and undergraduate students. Also participate in university-wide data science education. • (Other) <ul style="list-style-type: none"> • Perform duties required for education and research at the Information Technology Center. 	
		Work Location: Information Technology Center, Furo-cho, Chikusa-ku, Nagoya, Aichi, Japan	
		Number of Positions: Professor, 1 position	
		Starting Date: As early as possible on or after October 1, 2026	
5	Research Field	Broad Category	Informatics
		Narrow Category	Intelligent Informatics
6	Employment	Full-time	

	Status	Tenured position (no fixed term)
7	Qualifications	<ul style="list-style-type: none"> • Applicants must meet all of the following requirements: • Hold a Ph.D. degree. • Be capable, as a faculty member of the Joint Usage/Research Center for Interdisciplinary Large-scale Information Infrastructure, of conducting research and development that contributes to the creation and advancement of new research areas such as AI for Science that leverages supercomputers. • Have deep expertise in Intelligent Informatics, be able to lead the field internationally, and demonstrate a strong track record of international collaborative research. • Be willing and able to proactively engage in duties related to university administration/management. • Have strong motivation and responsibility for undergraduate/graduate education, and be able to work collaboratively. • Be able to smoothly read, write, and communicate in Japanese.
8	Employment Conditions	<p>Salary, working hours, holidays, insurance, etc.</p> <ul style="list-style-type: none"> • Employment conditions shall be in accordance with the Tokai National Higher Education and Research System Staff Work Regulations: https://public1.legalcrud.com/thers_ac/act/110010928.html • Salary will be based on the annual salary system stipulated in the Tokai National Higher Education and Research System Nagoya University Annual Salary Regulations for Faculty: https://public1.legalcrud.com/thers_ac/act/110001585.html • Under the discretionary labor system for professional work, working hours are deemed to have worked 7 hours and 45 minutes per day. • Holidays: Saturdays, Sundays, national holidays, and the year-end/new-year holidays (December 29 – January 3). • Insurance: MEXT Mutual Aid Association, Employees' Pension Insurance, Workers' Accident Compensation Insurance, Employment Insurance. • Measures to prevent passive smoking: in principle, smoking is prohibited on campus.
9	Application Period	From February 24, 2026 to March 31, 2026
10	Application and Selection	<p>[How to Apply / Submission Address]</p> <p>Please submit the full set of application documents within the application period. Applications must be received by the deadline by either postal mail to the address below, or by uploading the files to the upload site indicated in the form link below.</p> <p>Submission Address (Postal Mail): 〒464-8601 Information Planning Division, General Affairs Group, Information Environment Department Tokai National Higher Education and Research System Furo-cho, Chikusa-ku, Nagoya, Japan</p>

Submission (Electronic):

<https://forms.office.com/r/BHKec5jX9x?origin=IprLink>



Inquiries

464-8601

Director, Information Technology Center, Nagoya University

Kensaku Mori

Tel: +81-52-789-4352

E-mail: soumu_icts@t.mail.nagoya-u.ac.jp

[Required Application Documents]

- (1) Curriculum Vitae (with photograph)
- (2) List of research achievements (distinguish clearly among books, academic journals, international conferences (peer-reviewed), international conferences (non-peer-reviewed), etc.)
For works where the applicant is not the first author but is the corresponding author, mark with “o”. For international co-authored papers (co-authored with overseas universities/institutions), mark with “*”.
- (3) Reprints (or copies) of representative papers (up to three (3) major publications; photocopies acceptable)
- (4) Summary of past research (within two (2) A4 pages)
- (5) Future research plan (within one (1) A4 page)
- (6) Record of teaching experience (including experience and the number of Ph.D. students supervised, etc.) and management/leadership experience (including leadership achievements within organizations, experience producing/leading collaborative research projects, etc.) (within two (2) A4 pages)
- (7) Statement of aspirations as a Professor in the Data Science Research Division, Information Technology Center (within one (1) A4 page)
- (8) List of external research funds acquired (clearly indicating the funding program/name, project title, period, total amount, and whether you served as Principal Investigator or Co-Investigator, etc.)
Mark with “◎” any funding related to collaborative research with overseas universities/institutions (including academic exchange programs).
If you have obtained research funding from overseas organizations (e.g., overseas academic research support agencies, international organizations), mark with “✕”.
- (9) Other information useful for selection (e.g., academic society activities and social contributions, awards, patents, track record of social implementation/translation of R&D)

		<p>outcomes, programming contest achievements, software development accomplishments, etc.)</p> <p>(10) Copy of the applicant’s Google Scholar Citations page (top page only)</p> <p>(11) Names and contact information of two (2) references who can be contacted regarding the applicant’s achievements, and letters of recommendation (format free)</p> <p>Templates for (1) and (2) can be downloaded from the following link: https://nuss.nagoya-u.ac.jp/s/jE3HPeA6QYi2rjK</p> <hr/> <p>[Selection Process / Notification of Results]</p> <ul style="list-style-type: none"> • Selection will be based on document screening, followed by an interview. • Applicants selected for interviews will be contacted by telephone.
11	Additional Information	<ul style="list-style-type: none"> • Nagoya University actively promotes the hiring of women when deemed to be equally qualified based on evaluation of achievements (research achievements, educational achievements, social contributions, and personal qualities). • Submitted documents will not be used for any purpose other than this selection. • Application documents will be disposed of responsibly by the Selection Committee and will not be returned. • Travel expenses for the interview will not be provided. • Due to clarification of controlled items in “deemed exports” under the Foreign Exchange and Foreign Trade Act (as of November 2021), certain provision of sensitive technologies to faculty/staff at universities and research institutions is subject to export control regulations. Accordingly, applicants must submit a Self-Declaration Form on Category Applicability based on the “Category Applicability Determination Flowchart.” The flowchart and self-declaration form can be downloaded from: https://icts.nagoya-u.ac.jp/ja/center/anzen.html <p>In addition, upon appointment, submission of a written pledge will be required.</p> <ul style="list-style-type: none"> • The University is actively committed to promoting diversity and work–life balance. For details, please refer to: Gender Diversity Center website: https://www.kyodo-sankaku.provost.nagoya-u.ac.jp/ DEIB (Diversity, Equity, Inclusion & Belonging) Declaration: https://www.thers.ac.jp/about/declaration/deib/index.html • If there have been periods in which research activities were interrupted or delayed due to childbirth, childcare, caregiving, illness, or other reasons, applicants may describe such periods in the CV. The University will not subject applicants to unfair evaluation for including this information.