

Job Opening:  
Professor, Graduate School of Informatics, Nagoya University

1	Title	Call for Professor
2	Unit and Department	Future Value Creation Research Center, Graduate School of Informatics (System Informatics Unit, Department of Intelligent Systems, Graduate School of Informatics)
3	Content of work	<p>&lt;Job Description&gt;</p> <ul style="list-style-type: none"> <li>- Leading various joint education and research activities with University-wide and World-wide organizations at the Future Value Creation Research Center, Graduate School of Informatics</li> <li>- Education and research on Artificial Intelligence in the area of Intelligent Informatics at the Graduate School of Informatics and School of Informatics</li> <li>- Contribution to the administration of the Graduate School of Informatics and the Department of Intelligent Systems</li> <li>- Teaching and supervision of graduate students at the Department of Intelligent Systems, Graduate School of Informatics, and under-graduate students at the Department of Computer Science, School of Informatics, and teaching at the Institute of Liberal Arts and Sciences</li> </ul> <p>&lt;Teaching Subjects&gt;</p> <p>1) Graduate School</p> <ul style="list-style-type: none"> <li>- Master's Course: Advanced Courses including Data Analytics and Artificial Intelligence Systems, Seminars, Exercises, Supervision of Master's Thesis, etc.</li> <li>- Doctoral Course: Seminars, Supervision of Doctoral Thesis, etc.</li> </ul> <p>2) Under-graduate School</p> <ul style="list-style-type: none"> <li>- Specialized Courses related to the field of specialty and on Liberal Arts and Sciences, Supervision of Graduation Research, etc.</li> </ul> <hr style="border-top: 1px dashed black;"/> <p>[Work area] Chikusa-ku, Nagoya, Aichi, JAPAN</p> <hr style="border-top: 1px dashed black;"/> <p>[Number of positions] One (1) Professor</p> <hr style="border-top: 1px dashed black;"/> <p>[Starting date] April 1<sup>st</sup>, 2024 or later at the earliest convenience</p>
4	Research Field	<p>Field: Informatics</p> <hr style="border-top: 1px dashed black;"/> <p>Specific classification: Intelligent Informatics</p>
5	Rank	Rank: Full-time (Term until March 31, 2027; Could be tenured afterwards upon evaluation)

6	Qualifications	<ul style="list-style-type: none"> <li>- Those who possess a Ph.D degree</li> <li>- Those who have communication ability sufficient for conducting the required work in Japanese</li> <li>- Those who have enthusiasm and sense of responsibility towards education in undergraduate and graduate schools, in a cooperative manner</li> <li>- Those who can be actively involved in the organization of University management</li> <li>- Those who are well versed in the area of intelligence informatics, can lead the field internationally, and have experiences of accomplishing joint research projects</li> <li>- Those who can lead various interdisciplinary education and research at the Future Value Creation Research Center</li> </ul>
7	Salary and Working Conditions	<ul style="list-style-type: none"> <li>- Based on the rules and regulations of Tokai National Higher Education and Research System employees <a href="https://education.joureikun.jp/thers_ac/act/frame/frame110010928.htm">https://education.joureikun.jp/thers_ac/act/frame/frame110010928.htm</a> (in Japanese)</li> <li>- Monthly payment on yearly salary <a href="https://education.joureikun.jp/thers_ac/act/frame/frame110001585.htm">https://education.joureikun.jp/thers_ac/act/frame/frame110001585.htm</a> (in Japanese)</li> </ul>
8	Deadline of Applications	October 31 <sup>st</sup> , 2023
9	Application Materials	<p>One PDF file including all application materials listed below (Except for the reference letters) should be submitted via the upload link provided in the on-line application form mentioned below. Reference letters should be submitted as indicated below.</p> <ol style="list-style-type: none"> <li>1) Curriculum Vitae (Including a self-portrait photo)</li> <li>2) Publication list (Should be classified into books, journal papers, conference proceedings, peer-reviewed or not, etc.) Place check marks (✓) for those for which you are not the primary/first author but are the corresponding author, and asterisk marks (*) for those internationally coauthored (coauthored with overseas universities or institutions).</li> <li>3) Offprints of key articles (Maximum of five articles, copies are allowed)</li> <li>4) Summary of research activities to date (Within 2 pages in A4 paper size)</li> <li>5) Research plans and aspirations in the future (1 page in A4 paper size)</li> <li>6) Summary of teaching experiences (Including Doctoral Thesis supervision history (years, number of students, etc.)) and/or management experiences (Leadership in organizations, experiences on producing collaborative research projects, etc.) to date (Within 2 pages in A4 paper size)</li> <li>7) Teaching plans and aspirations (1 page in A4 paper size)</li> <li>8) List of obtained research funds (Indicate grant name, project title, total budget, duration, PI or CI, etc.). Place asterisk marks (*) for research funds involving joint research with overseas universities or institutions (including research exchange programs) and double</li> </ol>

asterisk marks (\*\*) for research funds obtained from overseas organizations (overseas academic research funding organizations, international organizations, etc.).

9) Other supporting materials (Contribution to academic societies and social activities, awards, patents, social implementation of research achievements, achievements on programming contests, software development, etc.)

10) A Copy of Google Scholar Citations about the applicant (top page only)

11) Full names and contact details (with e-mail addresses) of two references and their recommendation letters. As stated in the application form, recommendation letters in arbitrary format should be sent directly to the following contact e-mail address from the references.

Please apply via the upload link provided in the following on-line application form before the deadline. Instructions on uploading the application materials are shown in the application form:

<https://forms.office.com/r/sxzrAnKYDv>



(You can access via the QR code on the right, too.)

Contact:

Professor Katsuhiko TOYAMA

Department of Intelligent Systems

Graduate School of Informatics

Nagoya University

Email: toyama AT i.nagoya-u.ac.jp (replace AT to @)

Selection process:

- Peer interview may be held after reviewing application materials.
- Applicants will be contacted by e-mail.

10	Others	<ul style="list-style-type: none"><li>- Nagoya University promotes gender equality in employment, and actively encourages female applicants. We will actively employ a female applicant if she is recognized as equal in the evaluation of activities (including research activities, educational activities, social contributions, and character).</li><li>- Application materials will be used only for this selection and will not be used for other purposes.</li><li>- Application materials will be handled under the responsibility of the selection committee and will not be returned to the applicants.</li><li>- Travelling expenses for interviews will not be provided.</li><li>- In November 2021, with the clarification of the controlled items in “deemed exports” under the Foreign Exchange and Foreign Trade Act, some provision of sensitive technology to faculty members at universities and research institutes has become subject to control under the Act. In accordance with this change, applicants are required to submit a “Self-Declaration of applicable specific categories” based on the “Flowchart for determining applicable categories” when applying for this job. In addition, a “Confirmation Form” must be submitted at the time of employment. Please obtain the form from the following URL. <a href="https://www.i.nagoya-u.ac.jp/resume/">https://www.i.nagoya-u.ac.jp/resume/</a></li></ul>
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