Job Opening: Professor Graduate School of Informatics, Nagoya University

1	Title	Call for one position for professor
	Unit and	Media Informatics Unit, Department of Intelligent Systems, Graduate School of
2	Department Department	Informatics Informatics Informatics
3	Content of work	 Education and research on Perception Information Processing and Intelligent Robotics in the area of Intelligent Informatics Lectures of Department of Intelligent Systems, Graduate School of Informatics and Supervision of Research Activities of Graduate Students Teaching and supervision for Undergraduates of Department of Computer Science, School of Informatics and teaching at the Institute of Liberal Arts and Sciences [Work area] Chikusa-ku, Nagoya, Aichi JAPAN [Number of positions] One (1) Professor [Starting date] October 1st, 2021 or later at earliest convenience
4	Research Field	Field: Informatics
		Specific classification: Intelligent Informatics
	Rank Qualifications	Full-time (Tenured)
5		Until regular retirement age, rearly contract of payment
6		 Applications are required to have a Ph.D degree Communication ability in Japanese is required Those who have enthusiasm, a sense of responsibility, and cooperation in education in undergraduate and graduate schools Those who can be actively involved in university management Those who can be actively involved in business execution related to university management Expert in the area of Intelligent Informatics with a good leadership for its global community and track records of collaborative research activities
7	Salary and working conditions	 Based on the rules and regulations of Nagoya University employees Monthly payment on yearly salary
8	Deadline of applications:	March 31 st , 2021
9	Application Materials	One PDF file including all application materials below except recommendation letter should be submitted via the on-line application web page (URL is given below). Please see below how to submit the recommendation letters: 1) Curriculum Vitae (Please include self portrait photo) 2) A list of research achievements (including peer-reviewed journal papers, peer-reviewed conference papers, books, invited talks, doctoral dissertation, etc.) 3) Copies of three key articles of applicant's ownresearch 4) An abstract of research activities to date (within 2 pages in letter size) 5) A brief description of your own research plans in the future (1 page) 6) A short essay on your teaching activities to date and teaching plans/aspirations (1 page)

		 7) A detailed list of obtained research funds (grant name, project title, total budget, year(s), PI or CI) 8) Other supporting materials (teaching experiences, awards, patents, academic society and social activities, social implementation of research results, activities on programing contest, software development achievements, etc., if the applicant would like to present) 9) Google Scholar Citations, copy of the top page 10) Full names and contact details (with e-mail address) of two references. Their recommendation letters in arbitrary format must be separately sent by e-mail from the recommender to the office directly according to the instruction in the registration page.
		Submit the necessary material according to the registration form on the web page below. The file uploading procedure is given in the form. Submission page URL: https://bit.ly/2JM5242 (You can access via the QR code on the right, too.)
		Contact Professor Kenji Mase Department of Intelligent Systems Graduate School of Informatics Nagoya University Email: mase (AT) i.nagoya-u.ac.jp (replace AT to @) Selection process: Application materials review and peer interview
10	Others	 Application materials will not be returned to the applicants. Application materials will be used only for this selection and will not be used for other purposes. Nagoya University promotes gender equality in employment, and actively encourages female applicants.