Job Opening: Professor

Title: One position for professor in the field of artificial intelligence (Graduate School of Informatics, Nagoya University)

Institution: Nagoya University (URL: http://en.nagoya-u.ac.jp/)

Department:

Department of Intelligent Systems, Graduate School of Informatics (URL: https://www.i.nagoya-u.ac.jp/en/gs/is/)

Unit:

Field Informatics Unit

Institution type:

National university

Outline:

The Department of Intelligent Systems, Graduate School of Informatics at Nagoya University is searching for an exceptional candidate for the position of international Professor in the field of artificial intelligence especially field informatics, who is capable of conducting collaborative work with the department faculty members.

The successful candidate will engage in research supervision of graduate and undergraduate students in the field of informatics. The successful candidate will also be responsible for teaching undergraduate and graduate students of intelligent systems at School of and Graduate School of Informatics.

Content of work

- 1)To engage in research activities in the field of artificial intelligence, in particular, image processing, speech processing, language processing, or machine learning, to understand human behavior and intention from large amount of data and to build systems that naturally interact with humans
- 2) To supervise graduates and undergraduates in their research
- 3) To teach computer and information science and liberal arts

Research field

Field: Artificial Intelligence

Specific classification: image processing, speech processing, language processing, multimedia processing, machine learning, intelligent systems, human-computer interaction, and related topics

Job type

Professor

Rank:

Full-time (Tenured)

Work area:

Nagoya City – Aichi Prefecture, Japan

Address:

Department of Intelligent Systems Graduate School of Informatics, Nagoya University Furo-cho, Chikusa, Nagoya 464-8601, Japan

Number of positions

1 Professor

Qualifications:

Applicants are required to have a Ph.D. degree before the commencement of employment. Communication ability in Japanese is required.

Salary:

Monthly salary will be provided in accordance with Nagoya University regulation.

Deadline for applications: December 20, 2018

Starting date:

The earliest possible date after October 1, 2019

Application materials (in A4 or letter-size paper except for reprints. One set of printed materials and a USB stick storing one PDF file including all application materials):

- 1) Curriculum Vitae (Please include an e-mail address)
- 2) A list of research achievements (including peer-reviewed journal papers, peer-reviewed conference papers, books, invited talks, doctoral dissertation, etc.)
- 3) Reprints (or copies) of three key articles of applicant's ownresearch
- 4) An abstract of research activities to date (within 2 pages)
- 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) A detailed list of social implementations of research and development results
- 9) Other supporting materials (teaching experiences, awards, patents, academic society and social activities, etc., if the applicant would like to present)
- 10) Full names and contact details (with e-mail address) of two references and their recommendation letters.

Application submission:

Send all application materials via registered post before the deadline date

Professor Katashi Nagao

Department of Intelligent Systems Graduate School of Informatics

Nagoya University

Furo-cho, Chikusa, Nagoya 464-8601, Japan

Write "Professor Application to Field Informatics Unit" in red on the front of envelope.

Inform the contact person by e-mail when your application has been posted near the deadline.

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.

Selection process:

Application materials review and peer interview

+ Nagoya University promotes gender equality in employment, and actively encourages female applicants.

Contact:

Professor Katashi Nagao

Department of Intelligent Systems Graduate School of Informatics Nagoya University

E-mail: nagao@i.nagoya-u.ac.jp