## Job Opening: Associate Professor/Lecturer

[Title] Tenured Associate Professor/Lecturer (Behavior signal processing area)

[Research field]

Theories and modeling methodologies dealing with sensor signals associated with human behavior. Particularly, we are looking for the young faculty, who studies the behavior of groups, such as sports, from the viewpoint of computer science.

[Title] Associate Professor/Lecturer (Tenured)

[Department] Dept. of Intelligent Systems

[Mission]

In addition to pursuing his/her own research and supervising the student research, teaching a few undergraduate and/or graduate classes with other faculty members.

[Employment status] Full time (Discretionary labor system)

[Nagoya University commits to gender equality]

http://www.kyodo-sankaku.provost.nagoya-u.ac.jp/en/

[Work location] Nagoya, Japan

[When to arrive] At the earlier time before October 2021

## [Qualifications]

- (1) have Ph.D. in either computer science or other related areas
- (2) have educational experiences in computer science or related areas at university, college, or research institute.
- (3) have experience in running funded research projects.

## [Compensation]

Full time (Discretionary labor system).

Conforming to the Tokai National Higher Education and Research System pay rules. Monthly payment on yearly salary.

https://education.joureikun.jp/thers\_ac/act/frame/frame110010928.htm https://education.joureikun.jp/thers\_ac/act/frame/frame110001585.htm

## [Requested documents]

Prepare the below forms in a pdf file. And then upload the file through the below application page.

https://forms.gle/ddiVjNjsBnXvxcKj6

- 1. Application form: You may use the form provided by JREC-IN. As far as it covers the same items you can use any format.
- 2.List of Achievements and Activities: You may use the form provided by JREC-IN. As far as it covers the same items you can use any format. (Mark three representative articles with asterisks on the publication list).
- 3. Summary of your research perspectives and your idea in the next 3-5 years. (within one page)
- 4. Your motto(s) and idea in education and/or student mentoring (within one page)
- 5. Contact addresses of two reference persons

[Deadline for applications] February 5, 2021

[Selection]

Document review and an interview, if necessary, by the committee

[Contact information]

Prof. Kenji Mase, mase<at>i.nagoya-u.ac.jp, +81-52-789-5898

Prof. Kazuya Takeda, kazuya.takeda<at>nagoya-u.jp, +81-52-789-5812

Graduate School of Informatics, Nagoya University, Nagoya 464-8601