Associate Professor

Graduate School of Engineering, Nagoya Institute of Technology, JAPAN

1. Position

Associate Professor

2. Duties

- 1) Teaching architectural environment-related subjects
- 2) Supervising undergraduate and graduate research
- (All the faculty members are responsible for general education classes)
- 3) Research of architectural environment related to buildings

3. Qualifications

- 1) With a doctorate degree or an expected doctorate degree
- 2) Possess a high level of ability regarding the architectural environments and building utilities
- Possess an enthusiasm for teaching architectural environments and building utilities. Possess a skill to teach architectural drawings
- 4) Experience in collaborative research with the counter partners
- 5) Based on the knowledge of Architecture, it is expected to be a person with a passion for conducting research and publishing articles
- 6) It is preferred to be a professional architect (e.g., 1st Class Architect)
- 7) An adequate command of Japanese to manage daily university works

4. Salary and Benefits

- It will be determined according to the university regulations. An annual salary system will be applied.
- 5. Starting date: April 1, 2025, or the earliest possible date thereafter

6. Application materials

- 1) A full statement of Curriculum vitae with a complete list of academic achievements
- 2) Copies of three major publications
- 3) A concise description of past research and future goals: approximately 500 words.
- 4) An essay outlining your philosophy of teaching: no more than 300 words.
- 5) Contact information of two references
- 7. Application Deadline: No later than May 16th 2025

8. Selection

After the application review, if necessary, an interview will be conducted. (travel expenses will not supported for the interviews)

- 9. Send the application materials to: Professor Atsushi SATO Nagoya Institute of Technology E-mail: sato.atsushi@nitech.ac.jp
- 9. Others:

This recruitment primarily emphasizes the importance of achievements in peerreviewed papers during the selection process. However, we will also consider patents, innovative architectural works, and other significant accomplishments such as awards and invited lectures. If the research achievements are found to be insufficient based on the selection results, a tenure-track contract may be offered. However, candidates may transition to a permanent academic position after completing the tenure review.

Notes

- 1) Application materials in English or in Japanese are acceptable.
- 2) Submission by e-mail

The subject of the email should be "Job Application for A Faculty Position." When attaching application materials, please convert the application material into a PDF format and set up a password. Please make sure that the password will be sent separately from the email with the PDF file. If applicants do not receive any receipt notification from the Nagoya Institute of Technology, please contact the person in charge written above.

- 3) NITech promotes diversity, including gender equality, in its effort to enhance the university environment for education, research and employment. In the faculty recruitment selection, priority will be given to female and foreign candidates if their overall performance (research achievements, education performance, social contribution, etc.) and personal evaluation are recognized as equivalent to those of other candidates.
- 4) The personal information related to the screening will be treated properly based on the Personal Information Protection Law and Nagoya Institute of Technology's provision. However, in the screening process, personal information would be inquired. Upon agreement and acceptance of the requirements, please apply for this position.
- 5) For further information, please contact Prof. Atsushi SATO by e-mail. E-mail: sato.atsushi@nitech.ac.jp