Job Posting (for Research Staff)

Affiliation	BioMedical Artificial Intelligence Research Unit, Institute of Innovative Research
Position title	Research Staff
Number of	
Openings	1
Area of Specialization	Deep Learning, Medical Imaging, Computer-aided Diagnosis
Job Description	 A research position at a postdoctoral researcher level is available for a highly motivated individual who wants to develop and/or advance his/her academic career in the field of deep learning in biomedical imaging. We are seeking a researcher who can use his/her knowledge on artificial intelligence, machine learning (including deep learning) and image processing for the following areas: ✓ the development of advanced artificial intelligence (AI) technologies; ✓ the applications of AI to image processing and diagnostic-aid with medical images; ✓ the research and development of applied AI systems.
Qualifications	Applicants must hold a Ph.D. degree in computer science/engineering, biomedical engineering or a similar discipline. The successful candidate should be able to perform the research described in the Job Description.
Location	Suzukakedai Campus, Tokyo Institute of Technology 4259 Nagatsuta-cho, Midori-ku, Yokohama Nearest station: Suzukakedai
Working Hours	De facto working hours* under the discretionary labor system: 7 hours 45 minutes per day (38 hours 45 minutes per week) * Hours considered as working hours
Term	The contract will end on March 31, 2024. The contract may be extended. However, it may not be extended beyond March 31, 2025. The employment period is subject to Article 7 of the Institute's Employment Regulations for Fixed-Term Staff.
Probationary Period	14 days (The probationary period is subject to Article 12 of the Institute's Employment Regulations for Fixed-Term Staff.)
Salary	Annual salary (annual base salary) The applicant's salary will be determined in accordance with the Institute's Employment Regulations for Fixed-Term Staff.
Social insurance and other benefits	Employee's pension, Mutual Aid Association short term benefits (health insurance), employment insurance, worker's compensation Insurance will be provided
Employer	President of National University Corporation Tokyo Institute of Technology
Proposed Start Date	July 1, 2023 or the earliest possible date thereafter
Closing Date for Application	Applications must be received by May 8, 2023.
Selection Process	Selection will be based on a comprehensive review of applications and interviews. Selected applicants may be asked to have an online interview and/or give a presentation.
Required Documents	 Curriculum vitae including a photograph, a professional and educational history (from high school onward), degrees, awards, and an email address. Accomplishment statement, including: (a) Refereed journal papers (b) Conference proceedings papers (indicate refereed or non-refereed) (c) Patents (d) Review papers and commentaries (e) Books and book chapters (f) PDF copies of three representative papers

	3. Research statement with a summary of research accomplishments and future
	research plan (one A4 page)
	4. Two references with names, affiliations and contact details including email
	addresses
How to Submit an Application	Submit your application via the JREC-IN Portal Web Application system (If you have not
	registered for the system yet, you need to register before applying).
	[Note] Please bundle all the PDF files in the above items 1-4 into one zip file, and upload
	it to the JREC-IN Portal via the Web Application link in the Online Submission section on
	the following opening position page.
	https://jrecin.jst.go.jp/offer/JorDetail?fn=3&dt=1&id=D123030658&In_jor=1
	Professor Kenji Suzuki, Ph.D.
Contacts	Chief of Selection Committee
	Biomedical Artificial Intelligence Research Unit, Institute of Innovative Research
	Email: suzuki.k.di[at]m.titech.ac.jp (Please replace [at] with @)
Other	1. Application documents will not be returned. The personal information provided in the
	submitted documents will be used solely for recruitment and not for any other
	purpose, pursuant to the Institute's applicable rules and regulations.
	2. Tokyo Institute of Technology, in order to ensure a diverse workforce, guarantees
	equal opportunities for all individuals regardless of nationality or gender.
	3. Smoking is prohibited on campus except in designated areas.
	4. Questions regarding the applicability of the "Specific Categories" under the Foreign
	Exchange and Foreign Trade Act may be asked during the selection process.
	5. For more information on this offering, please refer to the following link.
	http://www.hyoka.koho.titech.ac.jp/eprd/recently/koubo/koubo.php?lang=en
	6. For more information on BioMedical Artificial Intelligence Research Unit, please visit
	the following websites:
	http://suzukilab.first.iir.titech.ac.jp
	http://www.first.iir.titech.ac.jp/member/core12.html
	http://www.wrhi.iir.titech.ac.jp/people/suzuki-kenji