



2-2-2 Hikaridai Seika-cho Soraku-gun Kyoto 619-0288 Japan

Recruitment Information on 2023 Internship

Department	Department of Ambient Intelligence (AI),
•	Interaction Science Laboratories (ISL),
	Advanced Telecommunications Research Institute International (ATR)
Website	ATR: https://www.atr.jp/index_e.html
	ISL: https://dil.atr.jp/ISL/en/
Length of Internship	Start date Any time, 6 to 12 months
Business Description	ATR is a core institute of Keihanna Science City in Kansai region. We promote pioneering and innovative research in information and communication-related fields with global collaboration among industry, academia and government. Outstanding research outcomes have been steadily achieved in such fields as computational neuroscience, deep human-robot interaction, wireless and communications, and life science. ATR is also taking initiatives to build and develop a global innovation ecosystem in the Keihanna Science City, and is working to commercialize research outcomes.
	[ISL] The lab is investigating a principle of cognitive interaction through R&D of network robots that has social intelligence. The lab is dealing with social-touch and moral interaction for robots, and active social participation with Cybernetic Avatars.
Work Hours	7 hours and 30 minutes per day (except rest breaks)
Day-off	Saturdays, Sundays, Public holidays and Five day summer holidays set by the company
Job Description/ Responsibilities	ATR-ISL-AI (supervised by Dr. Akira Utsumi) " Activity Monitoring and Operator Assistance in Avatar-based Interactions"
Required skills, qualifications and special requirements	In ATR, we are developing a CA (cybernetic avatar) platform, a software platform for connecting human operators and tele-operated robots (CAs) to enhance human activities spatially and physically. The internship student will work together with us to develop an operator assistance system to achieve both improvement of user (operator) experiences and reduction of operator's burden by using long-term activity monitoring data of humans and robots. Introducing such activity monitoring and management mechanisms into the CA platform should contribute to enhancement of human activities in various CA-based services. Proficient programming skills in python, PHP and Javascript are required. High level knowledge and experiences in web programming, statistics, machine learning are also
	required. [***Strongly required***] Please describe your skills and your experiences in programming in a separate cover letter in DETAIL when applying. If this is missing, your application will not be reviewed.
Required Japanese Language Skill	Not required, but a willingness to communicate is desirable
Accommodation	A company-subsidized apartment will be provided.
	bathroom and kitchen, might be shared.
	Utility charges must be paid by the student. (not deducted from salary)
	*Moving out the apartment shall not be accepted for the first six months.
	*A long-stay hotel might be provided instead of the apartment.
Distance from accommodation	Within 5 Km



Strategic Planning Division Strategic Management Unit ATR International

2-2-2 Hikaridai Seika-cho Soraku-gun Kyoto 619-0288 Japan

Monthly student living allowance	Undergraduate: JPY 224,000 /Monthly Before deductions of income tax (20% of the amount of income), apartment rent (around 60,000 yen/month) and social insurance fee (around 30,000 yen/month) Travel costs of commuting and business trips: Paid Housing allowance: Rent – 11,000 yen/month Up to a ceiling of 30,000 yen Social insurance Applied if the length of internship is 2 months or more Including health insurance and pension Covered for the exact period of the internship contract The health insurance enables the insured person to receive medical care including dental treatment by a medical doctor with 30% of the cost. Regarding the pension, withdrawal refunds can be claimed after leaving Japan if you have paid the fee for 6 months or more, and the amount of refund is around 70,000 yen.
Airfare coverage	NIL
Required documents for application	Resume, Recommendation letter, Others (Please describe your skills/experiences in programming and system development))
Close of application	February 10th, 2023