



Office of International Relations
Indian Institute of Technology Kharagpur

Student Undertaking to Apply for Foreign Internship *Travel for Academic Conference*

Section A: Applicant details (to be filled in by student)			
Name :	BRITI GANGOPADHYAY		
Roll Number:	19CS90J02	Degree enrolled in:	PhD
Department/ School/ Centre:	CSE	Expected date of graduation:	2024
Proposed Foreign internship details (to be filled in by student)			
Host organization (university/ laboratory) with full address	22nd International Conference on Autonomous Agents & Multiagent Systems (AAMAS 2023)		
Name, title, contact of supervisor/mentor (if available)	-		
Title of project/ Name of activity:	Counter Example Guided Policy Refinement in Multiagent Reinforcement Learning		
Start date of internship:	29/05/2023	End date of internship:	2/06/2023
Source of funding & other support (self/ scholarship):	Agency	Amount awarded	Amount applied for
	Arund Deshpande Fund	INR 3,000,00	INR 3,000,00
Undertaking by student:	<ul style="list-style-type: none">My internship does not violate any academic schedule or policy of IIT Kharagpur. I take full responsibility for my conduct during my visit and agree to strictly follow all guidelines laid down by my host university and host country and I understand that I am answerable to the Dean IR and Dean SA in case of any misconduct that may harm the Institute's reputation.Once I accept the offer of an internship, I shall not renege on my acceptance, nor accept any other offer for internship from CDC/ Dept/ Any other source.I shall keep OIR & CDC informed about internship offers I receive/accept/decline.Failure to comply with the above may adversely affect my placement opportunities		
Post completion requirements (if any):	-		
I am using this form for (tick one):	An application made through OIR or FTP	Requesting NOC from Dean IR	Other (specify):
Signature of student with date:	Breti Gangopadhyay 21/02/2023		
Section B: Departmental Approval (to be filled in by Dept./School/ Centre)			
Faculty Advisor (signature with date):	[Signature] 21/2/23		
Head of Dept/ School/ Centre (signature with seal and date):	[Signature] 21/2/23 HEAD Computer Sc. & Engg. Dept. IIT Kharagpur		
Section C: Institute Approval			
Chairperson CDC (signature with seal and date):			
Dean IR (signature with seal and date):	[Signature] 23-2-23 सह-संकायक (अंतराष्ट्रीय संबंध एवं श्रेणी) Associate Dean (International Relations & Ranking) प्र.प्रौ.सं. खड़गपुर/IIT Kharagpur		



Date: 30/01/2023
Briti Gangopadhyay
Indian Institute of Technology Kharagpur,
Kharagpur, West Bengal, India
Pin - 721302

Dear Briti

Thank you for submitting your paper(s) entitled "Counter-Example Guided Policy Refinement in Multi-agent Reinforcement Learning" to the 22nd International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2023). On behalf of the conference committee, we are pleased to congratulate you on the acceptance of your paper for publication and presentation at the conference. You are invited to present your work in person at AAMAS 2023, to be held in London, United Kingdom from 29 May until 2 June 2023.

The conference is one of the top conferences in artificial intelligence and has been held annually since 2002. More details about the conference and the full list of accepted papers are available here:

<https://aamas2023.soton.ac.uk/>
<https://aamas2023.soton.ac.uk/program/accepted-papers/>

We look forward to your participation at AAMAS 2023. If you have any questions, please do not hesitate to contact us at aamas2023@soton.ac.uk.

Sincerely,

Professor Enrico H. Gerding
AAMAS 2023 Local Chair
University of Southampton
Southampton SO17 1BJ
United Kingdom