

AI2AI 2022 Research Festival
Glass Pavilion
Johns Hopkins Homewood Campus
October 6, 2022

AGENDA

Time	Meeting	Presenter(s)	
8:30 – 9:00 a.m.	Breakfast and Coffee		
9:00 – 9:20 a.m.	Welcome and Introduction from JHU and Amazon	<ul style="list-style-type: none"> • Sanjeev Khudanpur, Initiative Director • Ed Schlesinger, Benjamin T. Rome, Dean • Prem Natarajan, VP Alexa AI 	
9:20 – 10:00 a.m.	Research Overview (Amazon)	<ul style="list-style-type: none"> • Ariya Rastrow, Sr. Principal Scientist, Alexa • Vishy Viswanathan, Sr. Principal Scientist, Search • Sean Ma, Sr. Applied Scientist, Physical Stores 	
10:00 – 10:20 a.m.	Amazon-Fellow Presentations	<ul style="list-style-type: none"> • Carolina Pacheco Oñate, PhD Candidate BME • Anshul Shah, PhD Candidate Computer Science • Arya McCarthy, PhD Candidate Computer Science • Desh Raj, PhD Candidate Computer Science • Kelly Marchisio, PhD Candidate Computer Science • Jeya Maria Jose, PhD Candidate Electrical and Computer Engineering 	
10:20 – 10:35 a.m.	Coffee Break		
10:35 – 12:00p.m.	AI2AI Research Award Presentations	JHU Faculty	Am Research Liaison
		Soledad Villar	Vishy Viswanathan
		Mahsa Yarmohammadi	Vishy Viswanathan
		Jesus Villalba	Jing Liu
		Laureano Moro-Velasquez	Venky Ravichandran
		Kenton Murray	Ariya Rastrow
		Mark Dredze	Saleh Soltan
		Anqi Liu	Vinod Kulathumani
		Alan Yuille	Shun Miao
12:00 – 1:00 p.m.	Lunch and Poster Session		
1:00 – 1:30p.m.	Maximizing Academic/Industry Collaborations	Moderator 1: Rajiv Dhawan , Principal Program Manager, Alexa Moderator 2: Sanjeev Khudanpur , Initiative Director Panel: Rama Chellappa , Bloomberg Distinguished Professor Prem Natarajan , VP Alexa AI Reza Ghanadan , Sr. Princ. Scientist Alexa AI Prize Najim Dehak , Associate Professor, ECE	
1:30 – 2:00 p.m.	Amazon Science: A student led discussion	Moderator 1: Desh Raj , PhD Candidate, Computer Science Moderator 2: Arya McCarthy , PhD Candidate Computer Science Panel: Prem Natarajan , VP Alexa AI Ariya Rastrow , Sr. Principal Scientist	
2:00 – 2:45 p.m.	Overview: AI2AI Affiliated Centers/Institute	<u>AI2AI Affiliated Center</u>	<u>Location of overview</u>
		Institute for Assured Autonomy (IAA)	Glass Pavilion
		Center for Imaging Science (CIS)	Glass Pavilion, Lower Level Conf. Room A
		Mathematical Institute for Data Science (MINDS)	Malone MH-222