JOHN U N I			PKINS S I T Y	G W C WF Baltimore, N		OL OF ENGINEERING www.jhu.edu/registrar		GRADUATE INTERNAL TRANSCRIPT	
Student Na Mishra, Aa	me			Person ID 51D9CA	Date of Birth 11/10/xxxx	JHU Degree and Date xxxxx	Conferred		Date Printed 8/3/2023
Date Of Ad January 202		on	Major Computer Scienc	e					Page 1 of 1
Advisor Liu, Anqi				Year of Study Graduate]			
	DIV	DEPT	CRSE #	COURSE TITLE		GRAD	E CLASS HOUR	S LAB HOURS	CREDITS
	Sprii	ng 2022	2						
	EN	CSCI	601.636	Algorithmic Game The	eory	AU			
	EN	CSCI	601.682	Machine Learning: De	ep Learning	A+			4.0
	EN	CSCI		Adv ML: ML for Trus		A+			3.0
	EN	CSCI		Computer Science Sen	ninar	P	2.5		1.0
	EN	CSCI		PhD Research		A+			12.0
	EN	GEN.	E 500.603	Graduate Orientation a	and Ethics	P			
	Acce	pted as	Ph.D. Candidate	in Computer Science – Sp	oring 2022				
	Sum	mer 20	22						
	EN	CSCI	601.809	PhD Research		P			9.0
	Fall 2								
	AS	IDEP		Responsible Conduct of		P			
	EN	CSCI		Parallel Computing for	Data Science	A			3.0
	EN	CSCI		Intro Algorithms		AU			
	EN	CSCI		Causal Inference		AU	3.0		
	EN	CSCI		Self-Supervised Statist	ical Models	A+			3.0
	EN	CSCI	601.809	PhD Research		A+			14.0
	Sprii	ng 2023							
	AS	COG		Research Seminar in C		AU	-10"		
	EN	CSCI		Blockchains and Crypt		AU	//		
	EN	CSCI		Information Retrieval		A A			3.0
	EN	CSCI		Vision as Bayesian Inf		- /A	B		3.0
	EN	CSCI		Computer Science Sen	ninar 🌎 🍿	/ P			1.0
	EN	CSCI	601.809	PhD Research	-14	A+			12.0

Advisors: Liu, Anqi 01/24/2022 - (Primary Advisor)