JOH1 U N I	NS v	HO	PKINS S I T Y	G W C WH Baltimore, M		OL OF ENGINER www.jhu.ed		r		E INTERNAL RANSCRIPT
Student Na Mishra, Aa			•	Person ID 51D9CA	Date of Birth 11/10/xxxx	JHU Degree and I Master of Science			/2023	Date Printed 4/8/2025
Date Of Ad January 20	dmissi	ion	Major Computer Science	e						Page 1 of 2
Advisor Liu, Anqi				Year of Study Graduate		1				
	DIV	DEPT	CRSE#	COURSE TITLE		<u>G</u>	RADE (	CLASS HOUR	S LAB HOURS	CREDITS
	Sprii	ng 2022	2							
	EN	CSC	601.636	Algorithmic Game The	ory	A	ΑU			
	EN	CSC	601.682	Machine Learning: Dee		A	<b>\</b> +			4.0
	EN	CSC		Adv ML: ML for Trust	A	<b>\</b> +			3.0	
	EN	CSC	601.801	Computer Science Sem	P	)	2.5		1.0	
	EN	CSC	601.809	PhD Research		A	<b>\</b> +			12.0
	EN	GEN	E 500.603	Graduate Orientation ar	nd Ethics	P	)			
	Acce	pted as	Ph.D. Candidate	in Computer Science - Spr	ring 2022					
		mer 20								
	EN	CSC	601.809	PhD Research		P	•			9.0
	Fall 2	2022								
	AS	IDEF	360.625	Responsible Conduct of	f Research	P	)			
	EN	CSCI		Parallel Computing for		A	A			3.0
	EN	CSCI		Intro Algorithms		A	ΑU			
	EN	CSC		Causal Inference		A	ΑU	3.0		
	EN	CSCI		Self-Supervised Statisti	cal Models	A	<b>\</b> +			3.0
	EN	CSC		PhD Research		A	<b>\</b> +			14.0
	Sprii	ng 2023	3							
	AS	COG		Research Seminar in Co	omputer Vision	A	AU 🥒			
	EN	CSCI		Blockchains and Crypto			AU /			
	EN	CSCI		Information Retrieval a	nd Web Agents	Δ		/		3.0
	EN	CSCI		Vision as Bayesian Infe	erence	ATA		ř		3.0
	EN	CSCI		Computer Science Sem	inar 🚄 🚿	// // P				1.0
	EN	CSC		DIDD 1	101	A P A	<b>\</b> +			12.0
	Sum	mer 20	23	07	THI					
	EN	CSC		PhD Research	Jan .	Δ	<b>\</b> +			9.0
			001.009	The Research		7.	<b>1</b>			7.0
	Fall 2		# /	/ 4						
	EN	CSC		ML: AI System Design		A	A			3.0
	EN	CSC		Intro to Human-Compu		A				3.0
	EN	CSC		Computer Science Sem	inar	P				1.0
	EN	CSC	601.809	PhD Research		A	<b>\</b> +			13.0
	Sprii	ng 2024	1							
	EN	CSC	601.801	Computer Science Sem	inar	P	)			1.0
	EN	CSCI	601.807	Teaching Practicum		P	)			1.0
	EN	CSC	601.809	PhD Research		A	<b>\</b> +			19.0
	Sum	mer 20	24							
	EN	GEN		Eng Res Practicum		N	1G			
	<b>T</b> -11 ∕	2024								
	Fall 2	2024 CSCI	CO1 001	Computer Science S	inar	P	)			1.0
	EN EN	CSCI		Computer Science Sem PhD Research	ınar		λ+			1.0
		ng 2025		G. 1 . P	1 A 1' .'	г. т.				
	EN	APPI		Stochastic Processes an			AU ,			
	EN	CSC		Computer Science Sem	ınar	X				
	EN	CSC	601.809	PhD Research		X	•			

JOHNS HO	PKINS S I T Y	G W C WHITING SCHOO Baltimore, MD 21218		OL OF ENGINEERING www.jhu.edu/registrar	GRADUATE INTERNAL TRANSCRIPT	
Student Name Mishra, Aayush		Person ID 51D9CA	Date of Birth 11/10/xxxx	JHU Degree and Date Conferred Master of Science in Engineering 12/29/2023		Date Printed 4/8/2025
Date Of Admission January 2022	Major Computer Science	•				Page 2 of 2
Advisor Liu, Anqi	•	Year of Study Graduate				
DIV DEP	CRSE# CO	URSE TITLE	GRADE CLASS HOUR	RS LAB HOURS	CREDITS	

Advisors:

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

\*\*\*\*\*\*End Of Transcript\*\*\*\*\*

