IOIINIO	HODIZ	TNIC	GWCV	VHITING SCHOOL	OL OF ENGINEER	PING	GRADUATE INTERNAL
JOHNS HOPKINS				, MD 21218	www.jhu.edu/registrar		TRANSCRIPT
10	E R S I	I .	Daitimore,	, WID 21210	www.jna.cau/	registrar	
Student Name			Person ID	Date of Birth	JHU Degree and Da	te Conferred	Date Printed
Mishra, Aayush	1		51D9CA	11/10/xxxx	XXXXX		1/10/2024
Date Of Admiss							Page 1 of 1
January 2022	Comp	outer Science					
Advisor			Year of Study		]		
Liu, Anqi			Graduate				
DIV	<u>DEPT</u>	CRSE #	COURSE TITLE		GRA	ADE CLASS HOUL	RS LAB HOURS CREDITS
Cnui	ing 2022						
Spri EN	ing 2022 CSCI	601.636	Algorithmic Game T	haory	AU	ī	
EN EN	CSCI	601.682	Machine Learning: I		A+		4.0
EN	CSCI	601.787	Adv ML: ML for Trustworthy AI		A+		3.0
EN	CSCI	601.787	Computer Science S		P P	2.5	1.0
EN	CSCI	601.809	PhD Research	Cililiai	A+	2.3	12.0
EN	GENE	500.603	Graduate Orientation	and Ethics	P P		12.0
					1		
Accepted as Ph.D. Candidate in Computer Science – Spring 2022							
	mer 2022	101 000	DID D				0.0
EN	CSCI	601.809	PhD Research		P		9.0
Fall	2022						
AS	IDEP	360.625	Responsible Conduc	t of Research	P		
EN	CSCI	601.620	Parallel Computing f		A		3.0
EN	CSCI	601.633	Intro Algorithms		AU	Ť	
EN	CSCI	601.677	Causal Inference		AU	3.0	
EN	CSCI	601.771	Self-Supervised Stat	istical Models	A+		3.0
EN	CSCI	601.809	PhD Research		A+		14.0
a .							
	ing 2023					5000	
AS	COGS	050.814	Research Seminar in		AU	- 900	
EN	CSCI	601.641	Blockchains and Cry		AU		
EN	CSCI	601.666	Information Retrieva	and Web Agents	A		3.0
EN	CSCI	601.783	Vision as Bayesian I	nference	A P A+	- Jan-	3.0
EN	CSCI	601.801	Computer Science Se	eminar	I P		1.0
EN	CSCI	601.809	PhD Research	-41	A+		12.0
Summer 2023 EN CSCI 601.809 PhD Research							
EN	CSCI	601.809	PhD Research	Jan .	A+		9.0
2.1	5501	301.00)	WU-		711		<b>7.0</b>
Fall 2023							
EN	CSCI	601.686	ML: AI System Desi	gn & Dev	A		3.0
EN	CSCI	601.690	Intro to Human-Com	puter Interaction	A		3.0
EN	CSCI	601.801	Computer Science S	eminar	P		1.0
EN	CSCI	601.809	PhD Research		A+		13.0

Advisors:

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

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