Graduate Unofficial Transcript - Detailed

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Vora, Jian Manish

Student ID : 06499956

Print Date:)/2023												
* Worksheet - For office use by authorized Stanford personnel						GR Term GPA GR Cum GPA	4.000 4.040		Term Totals 10. Cum Totals 30.					
			Academic Program											
							Course		Cmpt	2021-2022 S <u>Title</u>	ummer	Attempted	Earned	Grade
Program 09/20/2021						CS	390A	INS	CURRICULAR PRACTICA	\L	1.00	1.00	S	
09/20/2021	Active in Program									TRAINING Dorsa Sadigh				
	Beginning of Academic Record							0.000 4.040		Term Totals 1.0 Cum Totals 31.				
Course	2021-2022 Autumn							2022-2023 Autumn						
Course	404	<u>Cmpt</u> LEC	<u>Title</u> DESIGN AND ANALYSIS OF	Attempted	Earned	Grade_	Course		Cmpt	<u>Title</u>	.utumm	Attempted	Earned	Grade
CS	161	LLO	ALGORITHMS Aviad Rubinstein	3.00	3.00	A-	CS	229M	LEC	MACHINE LEARNING TH	EORY	3.00	3.00	Α
CS	224W	LEC	MACHINE LEARNING WITH GRAPHS	4.00	4.00	A+	CS	309A	SEM	CLOUD COMPUTING SE Timothy Chou	MINAR	1.00	1.00	S
CS	236	LEC	Jure Leskovec DEEP GENERATIVE MODELS	3.00	3.00	A	CS	332	LEC	ADVANCED SURVEY OF		3.00	3.00	Α
CS	230		Stefano Ermon; Yang Song	3.00	3.00	A				REINFORCEMENT LEAR Emma Brunskill	NING			
							CS	399	INS	INDEPENDENT PROJEC Stefano Ermon	Γ	3.00	3.00	Α
GR Term GPA GR Cum GPA	4.030 4.030		Term Totals 10.00 10.00 Cum Totals 10.00 10.00											
GR Cum GPA	4.030		Cum rotals 10.00 10.00				GR Term GPA	4.000		Term Totals 10.	00 10.0	00		
			2021-2022 Winter				GR Cum GPA	4.030		Cum Totals 41.				
Course		Cmpt	<u>Title</u>	Attempted	Earned	<u>Grade</u>								
CS	223A	LEC	INTRODUCTION TO ROBOTICS Oussama Khatib; Shameek Ganguly	3.00	3.00	Α	<u>Course</u>		<u>Cmpt</u>	2022-2023 \(\frac{1}{2}\)	Attempted	Earned	<u>Grade</u>	
cs	333	LEC	ALGORITHMS FOR INTERACTIVE	4.00	4.00	Α	CS	237B	LEC	PRINCIPLES OF ROBOT		3.00	3.00	A
			ROBOTICS Dorsa Sadigh							AUTONOMY II Dorsa Sadigh; Jeannette Bohg				
CS	399	INS	INDEPENDENT PROJECT Stefano Ermon	3.00	3.00	A+	CS	259Q	LEC	Marco Pavone QUANTUM COMPUTING		3.00	3.00	Α
			Stelano Emion					2000		Adam Bouland		0.00	0.00	**
							CS	399	INS	INDEPENDENT PROJEC	Γ	4.00	4.00	Α
GR Term GPA GR Cum GPA	4.090 4.060		Term Totals 10.00 10.00 Cum Totals 20.00 20.00							Emma Brunskill				
GIX Cuill GFA	4.000		Cum rotals 20.00 20.00											
Cauras	2021-2022 Spring			Farnad	Crada	GR Term GPA			Term Totals 10.00 10.00 Cum Totals 51.00 51.00					
<u>Course</u> CS	231N	<u>Cmpt</u> LEC	<u>Title</u> DEEP LEARNING FOR COMPUTER	Attempted 4.00	Earned 4.00	<u>Grade</u> A	GR Cum GPA	4.024		Cum Totals 51.	JO 51.0	00		
CS	231N		VISION	4.00	4.00	A				2022-2023	3pring			
		. 50	Fei-Fei Li; Jiajun Wu; Ruohan Gao				Course		Cmpt	<u>Title</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
CS	329T	LEC	TRUSTWORTHY MACHINE LEARNING Anupam Datta; John Mitchell	3.00	3.00	Α	CS	168	LEC	THE MODERN ALGORITI TOOLBOX Gregory Valiant	HMIC	3.00	3.00	Α
CS	399	INS	INDEPENDENT PROJECT	3.00	3.00	Α	CS	399	INS	INDEPENDENT PROJEC	Т	7.00	0.00	1
			Stefano Ermon							Emma Brunskill			*	•

Information must be kept confidential and must not be disclosed to other parties without the written consent of the student.

Leland Stanford Jr. University Stanford, CA 94305 USA

Graduate Unofficial Transcript - Detailed

Name : Vora, Jian Manish

Student ID : 06499956

GR Term GPA	4.000		Term Totals	10.00	3.00								
GR Cum GPA	GR Cum GPA 4.023		Cum Totals	61.00	54.00								
2022-2023 Summer													
Course		<u> </u>	zuzs sum	Attempted	Earned	Grade							
CS	390B	INS	CURRICULAR PR TRAINING	1.00	1.00	S							
CS	200	INS	Dorsa Sadigh INDEPENDENT P	DO IECT	0.00	0.00	Α						
CS	399	1140	Jure Leskovec	ROJECT	9.00	9.00	A						
			04.0 200.0700										
GR Term GPA	4.000		Term Totals	10.00	10.00								
GR Cum GPA	4.019		Cum Totals	71.00	64.00								
Course		Cmpt	2023 -: Title	2024 Autu	ımn	Attempted	Earned	Grade					
CS	229S	LEC	SYSTEMS FOR M		3.00	0.00	Grade						
CS	2293		LEARNING	IACHINE		3.00	0.00						
CS 399 INS			INDEPENDENT P	ROJECT	4.00	0.00							
CS	399	INS	Jure Leskovec INDEPENDENT P	3.00	0.00								
5995			Jiajun Wu	3.00	0.00								
			,										
GR Term GPA	0.00	1	Term Totals	10.00	0.00								
GR Cum GPA	4.01		Cum Totals	81.00	64.00								
Graduata Car	oor Totala												
Graduate Career Totals Cum GPA 4.019		019	Cum Totals	81.00	64.0	00							
Non-Course Milestones													
Masters Program Proposal -													
wasters Progr	am Proposa Plan: CS-l												
		_											
******************					******	******							
***********	***********	se by at	uthorized Stanford pers	*********	******	*****							

END OF TRANSCRIPT

Information must be kept confidential and must not be disclosed to other parties without the written consent of the student.