Undergraduate Unofficial Transcript - Detailed

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Wolff, Josh Curtis

Student ID : 06172286

Print Date:	06/15/2021	********				2017-2018 Autumn			
* Worksheet - For of	ffice use by authorized Stanford personnel	*	<u>Course</u>		Cmpt	Title	Attempted	Earned	Grade
Academic Advisor: F	*******************************		BIOE	393	COL	BIOENGINEERING DEPARTMENTAL RESEARCH COLLOQUIUM Previous Grade(s): GNR Alison Marsden; Beth Pruitt	1.00	1.00	S
	· ·		00	1001	LEC	Jan Liphardt; Stephen Quake		5.00	
Program 09/24/2018	: Computer Science : Computer Science (MS)		CS	106A	LEC	PROGRAMMING METHODOLOGY Mehran Sahami	5.00	5.00	A
Program	Active in Program : Undergraduate Matriculated		SLE	91	LEC	STRUCTURED LIBERAL EDUCATION Greg Watkins; Joshua Landy	8.00	8.00	Α-
11/02/2018	: Bioengineering (BS) Active in Program		THINK	51	DIS	THE SPIRIT OF DEMOCRACY Minh Ly	4.00	4.00	A-
			UG Term GPA	3.788		Term Totals 18.00 18.0	0		
First Graduate Qua Coterminal Gradua	arter: 2019-2020 Winter ate, 03/28/2021 -		UG Cum GPA	3.788		Cum Totals 18.00 18.0)		
Coterminal Underg	raduate, 09/23/2018 - 03/28/2021					2017-2018 Winter			
			Course		<u>Cmpt</u>	<u>Title</u>	Attempted	Earned	<u>Grade</u>
			CME	100	LEC	VECTOR CALCULUS FOR ENGINEERS Brad Osgood	5.00	5.00	A+
	Transfer Credit	S	CME	193	WKS	INTRODUCTION TO SCIENTIFIC	1.00	1.00	S
	Undergraduate Matriculated from American University		OME	100		PYTHON Jacob Perricone	1.00	1.00	Ü
Quarter Units P		3.00	CS	106B	LEC	PROGRAMMING ABSTRACTIONS Marty Stepp	5.00	5.00	A-
Total Quarter U	Inits Posted: er Credit subject to restrictions.	3.00	CS	106L	LAB	STANDARD C++ PROGRAMMING LABORATORY	1.00	1.00	S
7 movable Transis	or creat subject to rectrictions.				LEC	Ali Malik; Marty Stepp			_
	Advanced Placement To	est Credit	SLE	92	LEC	STRUCTURED LIBERAL EDUCATION Greg Watkins; Joshua Landy	8.00	8.00	B+
Applied Toward L	Undergraduate Matriculated Program					Greg Walkins; Joshua Landy			
	2017-2018 Autun	nn	UG Term GPA	3.688		Term Totals 20.00 20.0			
	essment Test II Spanish	0.00	UG Cum GPA	3.737		Cum Totals 38.00 38.0	D .		
Advanced Place Advanced Place		5.00 10.00				2017-2018 Spring			
Advanced Plac		5.00	<u>Course</u>		<u>Cmpt</u>	Title	Attempted	Earned	<u>Grade</u>
Advanced Plac		5.00	BIOE	42	LEC	PHYSICAL BIOLOGY	4.00	4.00	В
Advanced Plac		10.00				Kerwyn Huang			
Total Quarter U	Inits Posted: redit subject to restrictions.	35.00	CS	107E	LEC	COMPUTER SYSTEMS FROM THE GROUND UP	5.00	5.00	A-
Allowable Test C	reali subject to restrictions.		PLIVOIGO	440	ISF	Christopher Gregg; Philip Levis	2.22		
	Beginning of Academi	c Record	PHYSICS	14N	101	QUANTUM INFORMATION: VISIONS AND EMERGING TECHNOLOGIES	3.00	3.00	Α
			SLE	93	LEC	Monika Schleier-Smith STRUCTURED LIBERAL	8.00	8.00	B+
						EDUCATION Greg Watkins; Joshua Landy			

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

Undergraduate Unofficial Transcript - Detailed

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Wolff, Josh Curtis

Student ID : 06172286

UG Term GPA	3.445		Term Totals	20.00	20.00							2018-2	2019 Spring			
UG Cum GPA	3.630		Cum Totals	58.00	58.00				Course		Cmpt	<u>Title</u>	zo to optilig	Attempted	Earned	Grade
				2019 Autu					BIOE	44	LEC	FUNDAMENTALS F		4.00	4.00	Α
Course		<u>Cmpt</u>	<u>Title</u>	.oro Autu		Attempted	Earned	Grade				Bo Wang; Paul Vor				
BIO	82	LEC	GENETICS			4.00	4.00	Α	BIOE	51	LEC	ANATOMY FOR BI		4.00	4.00	B+
			Dominique Bergma	ann; Michae	l Simon							Darren Salmi; Sakti				
CME	102	LEC	Waheeda Khalfan ORDINARY DIFFE EQUATIONS FOR		s	5.00	5.00	Α	BIOE	80	LEC	INTRODUCTION TO BIOENGINEERING LIVING MATTER)	(ENGINEERING	4.00	4.00	Α
			Mary Cameron									Drew Endy; Jan Lip				
CS	103	LEC	MATHEMATICAL F OF COMPUTING Keith Schwarz	OUNDATIO	ONS	5.00	5.00	Α	CSRE	100P	SEM	STUDENT AND CO ORGANIZING FOR CHANGE		1.00	1.00	S
cs	109	LEC	INTRODUCTION TO PROBABILITY			5.00	5.00	A				Rigoberto Marquez				
			FOR COMPUTER Chris Piech						SURG	215	LEC	CARDIOVASCULAI Darren Salmi	R PATHOLOGY	2.00	2.00	A+
CS	522	SEM	SEMINAR IN ARTI		ARE	1.00	1.00	S	CME	510	SEM	LINEAR ALGEBRA OPTIMIZATION SE		1.00	1.00	S
			Ron Dror									Michael Saunders				
UG Term GPA	4.000		Term Totals	19.00	19.00				CS	221	LEC	ARTIFICIAL INTELI		4.00	4.00	Α
UG Cum GPA	3.725		Cum Totals	77.00	77.00							Dorsa Sadigh; Mos	es Charikar			
GR Term GPA	0.000		Term Totals	1.00	1.00				UG Term GPA	3.842		Term Totals	15.00 15.			
GR Cum GPA	0.000		Cum Totals	1.00	1.00				UG Cum GPA	3.726		Cum Totals	105.00 105	.00		
			2018-	2019 Win	ter				GR Term GPA	4.000		Term Totals	5.00 5.0			
Course		<u>Cmpt</u>	<u>Title</u>			<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	GR Cum GPA	4.000		Cum Totals	6.00 6.0	0		
BIO	84	LEC	PHYSIOLOGY			4.00	4.00	B+								
			Jose Dinneny; Phil	ippe Mourra	iin				Course		Cmpt	2019-2 <u>Title</u>	020 Autumn	Attempted	Earned	<u>Grade</u>
			Robert Sapolsky; V	Vaheeda Kh	nalfan					404	LEC					
BIOE	122	LEC	Xiaoke Chen BIOSECURITY AN			5.00	5.00	Α	BIOE	101	LLC	SYSTEMS BIOLOG Markus Covert	iΥ	3.00	3.00	A-
			BIOTERRORISM F Milana Trounce	RESPONSE					CS	161	LEC	DESIGN AND ANAI	LYSIS OF	5.00	5.00	В
BIOE	331	LEC	PROTEIN ENGINE			3.00	3.00	B+				Aviad Rubinstein				
			Previous Grade(s): Michael Lin	GNR					CS	230	LEC	DEEP LEARNING	-1fh	4.00	4.00	A-
RADO	204SI	ACT	ONCOLOGY BEYO			1.00	1.00	S	CS	273B	LEC	Andrew Ng; Kian K DEEP LEARNING I		3.00	3.00	Α
			ECONOMIC, ETHI		THER					2705		AND BIOMEDICINE Anshul Kundaje; Ja		0.00	0.00	^
			Susan Knox									,,,,,,				
UG Term GPA	3.591		Term Totals	13.00	13.00				UG Term GPA	3.262		Term Totals	8.00 8.0	0		
UG Cum GPA	3.706		Cum Totals	90.00	90.00				UG Cum GPA	3.691		Cum Totals	113.00 113	.00		
									GR Term GPA	3.828		Term Totals	7.00 7.0	10		
									GR Cum GPA	3.890		Cum Totals	13.00 13.			
										2.500						

Leland Stanford Jr. University Stanford, CA 94305 USA

Name : Wolff, Josh Curtis

Student ID : 06172286

			2019-	-2020 Win	ter							2020-2021 Autumn			
<u>Course</u>		<u>Cmpt</u>	<u>Title</u>			<u>Attempted</u>	Earned	<u>Grade</u>	Course		<u>Cmpt</u>	<u>Title</u>	<u>Attempted</u>	Earned	<u>Grade</u>
BIOE	123	LEC	BIOENGINEERING PROTOTYPING LA Joseph Towles; KN Ross Venook	AB		4.00	4.00	Α	вю	211	SEM	PROTEOSTASIS: FROM BASIC PRINCIPLES TO AGING AND NEURODEGENERATION Judith Frydman	3.00	3.00	A+
СНЕМ	33	LEC	STRUCTURE AND ORGANIC MOLECT Jennifer Schwartz Paul Wender	CULES Poehlmanr	1	5.00	5.00	В	ВІОЕ	141A	LEC	SENIOR CAPSTONE DESIGN I James Dunn; James Korndorffer James Wall; Jan Liphardt Joseph Towles; Manu Prakash	4.00	4.00	Α
TAPS	135M	PRA	INTRODUCTION T PRODUCTION David Bresenham		EDIA	3.00	3.00	A	CHINLANG	6	LNG	Paul Vorster; Richard Fan Ross Venook BEGINNING CONVERSATIONAL	2.00	2.00	Α
CME	106	LEC	INTRODUCTION T			4.00	4.00	A+	51100	5014	LEC	CHINESE, FIRST QUARTER Michelle DiBello	4.00	4.00	0.5
UG Term GPA	3.583		Vadim Khayms Term Totals	12.00	12.00				ENGR	50M	LLO	INTRODUCTION TO MATERIALS SCIENCE, BIOMATERIALS EMPHASIS	4.00	4.00	CR
UG Cum GPA	3.680		Cum Totals	125.00	125.00				cs	154	LEC	Sarah Heilshorn INTRODUCTION TO THE THEORY OF COMPUTATION	4.00	4.00	CR
GR Term GPA GR Cum GPA	4.300 4.000		Term Totals Cum Totals	4.00 17.00	4.00 17.00							Omer Reingold			
OK Guill GI A	4.000			·2020 Spri					CS	238	LEC	DECISION MAKING UNDER UNCERTAINTY	4.00	4.00	Α
<u>Course</u>		<u>Cmpt</u>	<u>Title</u>			<u>Attempted</u>	Earned	<u>Grade</u>				Mykel Kochenderfer			
BIOMEDIN	224	LEC	PRINCIPLES OF PHARMACOGENO Helio Costa; Miche			3.00	3.00	S	UG Term GP UG Cum GP			Term Totals 13.00 13.0 Cum Totals 142.00 142.0			
PEDS	19	LEC	Natalia Khuri; Rus COVID-19 ELECTI Rishi Mediratta			1.00	1.00	S	GR Term GP GR Cum GP			Term Totals 8.00 8.00 Cum Totals 38.00 38.0			
CS	110	LEC	PRINCIPLES OF C SYSTEMS Jerry Cain	COMPUTER		5.00	5.00	S	Course		<u>Cmpt</u>	2020-2021 Winter	Attempted	<u>Earned</u>	<u>Grade</u>
CS	229	LEC	MACHINE LEARN Chris Re; Moses C		ngyu Ma	4.00	4.00	S	BIOE	141B	LEC	SENIOR CAPSTONE DESIGN II Jan Liphardt; Joseph Towles Manu Prakash: Paul Vorster	4.00	4.00	A-
CS	231N	LEC	CONVOLUTIONAL NETWORKS FOR RECOGNITION			4.00	4.00	S	BIOE	224	LEC	Richard Fan; Ross Venook PROBES AND APPLICATIONS FOR MULTI-MODALITY MOLECULAR	4.00	4.00	CR
			Danfei Xu; Fei-Fei									IMAGING OF LIVING SUBJECTS Corinne Beinat; Israt Alam			
UG Term GPA UG Cum GPA	0.000 3.680		Term Totals Cum Totals	4.00 129.00	4.00 129.00				cs	224W	LEC	Michael Moseley; Michelle James MACHINE LEARNING WITH GRAPHS	4.00	4.00	Α
GR Term GPA	0.000		Term Totals	13.00	13.00							Jure Leskovec			
GR Cum GPA	4.000		Cum Totals	30.00	30.00				ENGR	248	LEC	PRINCIPLED ENTREPRENEURIAL DECISIONS	3.00	3.00	Α
	Bed	ause	of COV	ID. S	Stan	ford n	nade)				Jack Fuchs			
				•				•	UG Term GP			Term Totals 8.00 8.00			
Satisfactory/Unsatisfactory									UG Cum GP	A 3.709)	Cum Totals 150.00 150.0)0		

GR Term GPA

4.000

7.00

7.00

Term Totals

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

grading mandatory for the 2019-2020 Spring quarter.

Leland Stanford Jr. University Stanford, CA 94305 USA

Undergraduate Unofficial Transcript - Detailed

Name : Wolff, Josh Curtis

Student ID : 06172286

GR Cum GPA	4	4.000	Cum Totals	45.00	45.00							
2020-2021 Spring												
<u>Course</u>		<u>Cmpt</u>	<u>Title</u>	•	•	<u>Attempted</u>	Earned	<u>Grade</u>				
BIOE	103	LEC	SYSTEMS PHYSI DESIGN	OLOGY AND)	4.00	4.00	Α				
BIOE	131	LEC	ETHICS IN BIOEN David Magnus; Dr			3.00	3.00	Α				
ENGR	203	PRA	PUBLIC SPEAKIN Matt Vassar	iG		3.00	3.00	A+				
UG Term GPA		4.090	Term Totals	10.00	10.00							
UG Cum GPA		3.736	Cum Totals	160.00	160.00							
Graduate Car	eer Tot	tals										
Cum GPA		4.000	Cum Totals	45.00)							
Undergraduat	e Care	er Totals										
Cum GPA		3.736	Cum Totals	160.00	1	60.00						
UNITS COMPLETED TOWARDS UNDERGRADUATE DEGREE: 198.00 STANFORD TOTAL UNDERGRADUATE UNITS: 160.00												
					_							
			Max Allowed	Attempted	Ē	arned						
UG Activity Units UG Pass/Fail Un		factory & Cradit)	8 36*	1.00 17.00		1.00 5.00						
UG Pass/Fall Un	its (Sails	stactory & Credit)	30	17.00		5.00						
* Transfer Stud	dents a	re allowed a M	laximum of 27 Pass/l	Fail Units								
Pass/Fail units	do not	include terms	that are offered Satis	sfactory/No	Credit							
******	******	******	******	*****	******	*****						
* Worksheet -	For off	ice use by aut	horized Stanford pers	sonnel		*						
******	******	******	******	******	*****	****						

END OF TRANSCRIPT