Academic Program I	History											
						Course	Description		2020 <u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
Active in Program Computer Science (BS) Major						CHEM 111	Princ Cho	em for Engineers	4.00	4.00	Α	16.000
0011		est Credits				ENGR 398		municat for	1.00	1.00	Ä	4.000
Applied Toward Unde	eclared Undergraduate	ost Orealts				CSDS 302	5	S Mathematics	3.00	3.00	Α	12.000
Fall 2020					CSDS 302 CSDS 391		icial Intelligence	3.00	3.00	Ä	12.000	
Course	Description	Attempted	Earned	Grade	Points	USNA 289F		f Sleep and	3.00	3.00	A	12.000
CSDS 132	Intro to Programming in Java	•	3.00	PR			Dreams				* *	
The corresponding in		•	0.00			ENGL 398		munication	2.00	2.00	Α	8.000
Course Trans GPA:	0.000 Transfer Totals	0.00	3.00		0.000		Engineers					
						FSTS 100	SAGES T Suppleme		1.00	1.00	Α	4.000
		est Credits										
Applied Toward Engi	neering Undergraduate											
		Spr 2021				Term Honor:		Dean's High Honor	e			
<u>Course</u>	<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>	Territ Honor.		Dealt's High Honor	Attempted	Earned	Averaged	Points
PHYS 121	General Physics I-Mechanic	S	4.00	PR		Term GPA:	4.000	Term Totals	17.00	17.00	17.00	68.000
									17.00		17.00	
Course Trans GPA:	0.000 Transfer Totals	0.00	4.00		0.000	Cum GPA:	4.000	Cum Totals	17.00	17.00		68.000
		nsfer Credits						Spr	2021			
Transfer Credit from Brigham Young, Idaho Applied Toward Undeclared Undergraduate						Course	Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Fall 2020						PHYS 122	General F Mag	Physics II-Elec &	4.00	4.00	Α	16.000
Course ENGR 131	<u>Description</u> Elementary Computer Prog	Attempted	Earned 3.00	<u>Grade</u> TR	<u>Points</u>	BAFI 210	Seminar: Services	Financial	1.00	1.00	Р	0.000
ECON 102	Prin of Microeconomics		3.00	TR		CSDS 281	Logic Des	sian and	4.00	4.00	Α	16.000
FSCC 100-TR	FSCC 100 Level Transfer		3.00	TR		C3D3 201	Compute		4.00	4.00	^	10.000
	Course					USSO 290M	Race, Class and Education		3.00	3.00	Α	12.000
MATH 121	Calc for Science & Engr I		4.00	TR		MGMT 201	Contemporary Business		3.00	3.00	A	12.000
ENGR 100-TR	ENGR 100 Level Transfer		3.00	TR			and Com	m				
HUMN 100-TR	Course HUMN 100 Level Transfer		3.00	TR								
HOWIN TOU-TR	Course		3.00	IK								
MATH 122	Calc for Science & Engr II		3.00	TR		Tama Ulaman		December 1 Back 12	_			
POSC 160	Intro to Comparative Politics		3.00	TR		Term Honor:		Dean's High Honor		Farmed	A	Dalmta
CSDS 233	Intro Data Structures		3.00	TR		T ODA:	4.000	T T. t. l.	Attempted	Earned 45.00	Averaged	Points
CSDS 200-TR	CSDS 200 Level Transfer		3.00	TR		Term GPA:	4.000	Term Totals	15.00	15.00	14.00	56.000
	Course					Cum GPA:	4.000	Cum Totals	32.00	32.00		124.000
MATH 223	Calc for Science & Engr III		3.00	TR								
STAT 312	Statistics for Eng and		3.00	TR								
MATH 201	Science Intro to Linear Alg for Appl		3.00	TR				Fall	2021			
WATE 201	intio to Linear Aig for Appr		3.00	IK		Course	Description		Attempted	Earned	Grade	Points
Course Trans GPA:	0.000 Transfer totals:	0.00	40.00		0.000			_				
		,,,,				CSDS 325	Compute	r Networks I	3.00	3.00	Α	12.000
						CSDS 440	Machine I	Learning	3.00	3.00	В	9.000
						CSDS 341		atabase Systems	3.00	3.00	Α	12.000
						CSDS 310	Algorithm		3.00	3.00	Α	12.000
						PHED 34A		raining (1st Half)	0.00	0.00	W	0.000
Beginning of Undergraduate Record						UNIV 300		lop for Undergrad	0.00	0.00	Р	0.000
							TAs					

Student ID:	3494644				
SSN:	XXX-XX-8538				
Student Name:	Oleksii Fedorenko				

Case Western Reserve University Unofficial Transcript

Page	2 of 2
01/02	2/2022

Term Honor: Term GPA: Cum GPA:	3.750 3.930	Dean's High Honors Term Totals Cum Totals	Attempted 12.00 44.00	Earned 12.00 44.00	Averaged 12.00	Points 45.000 169.000				
Spr 2022										
Course	Descripti	<u>on</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>				
CSDS 356 CSDS 345		ning Language	3.00 3.00	0.00 0.00		0.000 0.000				
CSDS 393 Software Engineering CSDS 433 Database Systems CSDS 377 Intro to Connected Devices ECSE 484 Computational Intelligence			3.00 3.00 3.00 3.00	0.00 0.00 0.00 0.00		0.000 0.000 0.000 0.000				
CSDS 464 Computation		tional Perception	3.00	0.00		0.000				
Career Totals Cum GPA: Total Credits Earned:	3.930 91.00	Cum Totals	Attempted 65.00	<u>Earned</u> 44.00	<u>Averaged</u> 43.00	<u>Points</u> 169.000				

Non-Course Milestones - Writing Portfolio Complete

End of Undergraduate Record