Academic Program	History											
Program: Engineering Undergraduate Active in Program						Course	Descriptio		2020 <u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
	nputer Science (BS) Major					CHEM 111	Princ Che	m for Engineers	4.00	4.00	Α	16.000
		st Credits				ENGR 398		nunicat for	1.00	1.00	A	4.000
Applied Toward Undeclared Undergraduate						CSDS 302		lathematics	3.00	3.00	Α	12.000
Fall 2020		all 2020				CSDS 391		cial Intelligence	3.00	3.00	A	12.000
Course	<u>Description</u>	<u>Attempted</u>	<b>Earned</b>	<u>Grade</u>	<b>Points</b>	USNA 289F		Sleep and	3.00	3.00	Α	12.000
CSDS 132	Intro to Programming in Java		3.00	PR			Dreams					
						ENGL 398	Prof Comr	Prof Communication		2.00	Α	8.000
Course Trans GPA: 0.000 Transfer Totals:		0.00	0 3.00 0.00		0.000		Engineers					
						FSTS 100	FSTS 100 SAGES Transfer Supplement		1.00	1.00	Α	4.000
	Те	st Credits										
Applied Toward Eng	ineering Undergraduate											
	S	pr 2021				Term Honor:		Decade High Hone				
Course	<u>Description</u> <u>Attempte</u>		<u>Earned</u>	<u>Grade</u>	<u>Points</u>	remi nonor:		Dean's High Honor	Attempted	Earned	Averaged	<u>Points</u>
PHYS 121	General Physics I-Mechanics		4.00	PR		Term GPA:	4.000	Term Totals	17.00	17.00	17.00	68.000
											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
	T	ofor Crodito										
Transfer Credits Transfer Credit from Brigham Young, Idaho						_			2021 Attempted			
Applied Toward Unde				Course	Descriptio	Description		<u>Earned</u>	<u>Grade</u>	<u>Points</u>		
Fall 2020						PHYS 122	General Physics II-Elec & Mag		4.00	4.00	Α	16.000
Course ENGR 131	<u>Description</u> Elementary Computer Prog	Attempted	<u>Earned</u> 3.00	<u>Grade</u> TR	<u>Points</u>	BAFI 210	Seminar: Financial Services		1.00	1.00	Р	0.000
ECON 102	Prin of Microeconomics		3.00	TR		CSDS 281	Logic Design and		4.00	4.00	Α	16.000
FSCC 100-TR	FSCC 100 Level Transfer		3.00	TR			Computer Org				* *	
	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	Α	12.000
ENGR 100-TR	ENGR 100 Level Transfer Course		3.00	TR			and Comn	n				
HUMN 100-TR	HUMN 100 Level Transfer		3.00	TR								
MATH 122	Course		3.00	TR								
POSC 160	Calc for Science & Engr II	Intro to Comparative Politics		TR		Term Honor: Dean's High		Dean's High Honor				
CSDS 233	Intro Data Structures		3.00 3.00	TR					<u>Attempted</u>	<u>Earned</u>	<u>Averaged</u>	<u>Points</u>
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								
MATIL COA	Science		0.00	TD				Fal	2021			
MATH 201	Intro to Linear Alg for Appl		3.00	TR		Course	Descriptio		Attempted	Earned	Grade	Points
Course Trans GPA:	0.000 Transfer totals:	0.00	40.00		0.000	300.00		<u></u>			2.000	
Coulor Hallo Of A.	5.555 Transfer totals.	2.00	.0.00		0.000	CSDS 325	Computer	Networks I	3.00	0.00		0.000
						CSDS 440	Machine L		3.00	0.00		0.000
						CSDS 341 Intro to Database Systems		tabase Systems	3.00	0.00		0.000
						CSDS 310	Algorithm		3.00	0.00		0.000
						PHED 34A		aining (1st Half)	0.00	0.00	W	0.000
	UNIV 300	Prof Devel TAs	lop for Undergrad	0.00	0.00		0.000					

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

## Case Western Reserve University Unofficial Transcript

Page 2 of 2 09/28/2021

 Career Totals
 Attempted
 Earned
 Averaged
 Points

 Cum GPA:
 4.000
 Cum Totals
 44.00
 32.00
 31.00
 124.000

Total Credits 79.00

Earned:

Non-Course Milestones - Writing Portfolio Complete

**End of Undergraduate Record**