## UNOFFICIAL ACADEMIC RECORDS Brigham Young University - Idaho

Name: William Heaven Student ID: 4675000 Citizenship: USA

Home City/St: Chestermere

Advising Center: Advisor:

Major:

Date of Birth: 09/10/99

Marital Status:

Academic Status: Eligible

Class: Junior

Track: WS Subprogram: DAY

Admitted Stats: ADMT Current Enroll Stat: CONT

Software Engineering Minor: Business Analytics Degree: Bachelor of Science

Emphasis: Cluster:

	Spring Semester 2022
CIT 171 01 LC Introduction to Cybers 2.00 A	BA 215 05 LC Spreadsheet Analysis f 3.00 IP
CSE 100 07 LC Introduction to Comput 1.00 A	DS 250 01 LC Data Science Programmi 2.00 W
CSE 110 09 LC Programming Building B 2.00 A	REL 121 26 OL Book of Mormon 2.00 IP *R
CSE 170 02 LC Technical Teamwork 2.00 B	REL 250C 32 LC Jesus Christ Everlasti 2.00 IP
ECEN 106 03 LC Computer Systems 2.00 A	SPAN 101 01 LC Beginning Spanish I 4.00 IP
GE 101 37 LC College Success 1.00 A	
REL 200C 24 LC The Eternal Family 2.00 B	attempt earn pass quality points gpa
WDD 130 05 LC Web Fundamentals 2.00 A	ses 13.00 0.00 0.00 0.00 0.00 0.000
	cum 82.00 62.00 0.00 67.00 209.70 3.129
attempt earn pass quality points gpa	
ses 14.00 14.00 0.00 14.00 52.00 3.714	
cum 14.00 14.00 0.00 14.00 52.00 3.714	11/04/2020 ALEK
	CM PERCENT
Winter Semester 2021	
CSE 111 04 W1 LC Programming with Funct 2.00 A	11/04/2020 BWE
CSE 130 01 LC Algorithm Design 2.00 A	SCORE
CSE 210 02 W2 LC Programming with Class 2.00 A	80.0
GESCI208 02 LC Introduction to Roboti 3.00 A	
MATH 221A 05 LC Business Statistics 3.00 A REL 275C 27 LC Teachings of Book of M 2.00 B	End of Transcript Statistics
REE 273C 27 EC Teachings of Book of M 2.00 B	attempt earn pass quality points gpa
attempt earn pass quality points gpa	res 82.00 62.00 0.00 67.00 209.70 3.129
ses 14.00 14.00 0.00 14.00 54.00 3.857	cum 82.00 62.00 0.00 67.00 209.70 3.129
cum 28.00 28.00 0.00 28.00 106.00 3.785	End of Transcript
	*******
Spring Semester 2021	- *R May not be eligible to earn additional credit. See
CSE 121B 07 S1 LC JavaScript Language 1.00 A	Academic Records policies in the University Catalog.
CSE 131 01 LC Modularization Design 2.00 A-	*****
CSE 212 04 OL Programming with Data 2.00 A-	
CSE 272 01 LC Software Lifecycle Mod 2.00 C	
ENG 150 68 LC Writing & Reasoning Fo 3.00 B	
REL 225C 81 LC Foundations of the Res 2.00 F	
** Retaken **	
WDD 230 11 LC Web Frontend Developme 3.00 B-	
attempt earn pass quality points gpa	
ses 15.00 13.00 0.00 15.00 39.90 2.660	
cum 43.00 41.00 0.00 43.00 145.90 3.393	
Fall Semester 2021	
BA 211 05 LC Business Fundamentals 3.00 A-	_
CIT 111 04 LC Introduction to Databa 3.00 B	
CSE 220C 03 F2 OL C++ Language 1.00 A	
CSE 250 03 LC Data Science Programmi 2.00 F	
ECON 150 10 LC Econ Principles & Prob 3.00 B-	
REL 225C 10 LC Foundations of the Res 2.00 C+	
** Replaces a prior course **	
- •	
attempt earn pass quality points gpa	
ses 14.00 12.00 0.00 14.00 37.00 2.642	
cum 57.00 53.00 0.00 55.00 182.90 3.325	
Winter Semester 2022	-
BUS 301 29 OL Adv Writing in Pro Con 3.00 UW	
CSE 222B 01 W2 LC Kotlin Language 1.00 A	
CSE 230 01 LC Encapsulation Design 2.00 B-	
CSE 310 02 LC Applied Programming 4.00 A	
REL 121 40 OL Book of Mormon 2.00 D-	
attempt earn pass quality points gpa	
ses 12.00 9.00 0.00 12.00 26.80 2.233	
cum 69.00 62.00 0.00 67.00 209.70 3.129	
	_

------Page && 4675000