**Academic Summary** Page 4

September 25, 2020 Dillon Keith Harris 35-871-0450

Current Academic Standing: GOOD

## Summary of College Credits

	Earned	Graded	Points	GPA
Total	116.00	106.50	378.45	3.55
BYU	116.00	106.50	378.45	3.55

## **CURRENT CLASSES**

⊢all	l Semester	2020

ARTHC	202	3.0	World Civilization Since 1500
CS	405	3.0	Software Business
CS	428	3.0	Software Engineering
CS	452	3.0	<b>Database Modeling Concepts</b>

## **EXAM CLASSES**

SPAN	105	Α	4.0	University Spanish 1
SPAN	106	Α	4.0	University Spanish 2
SPAN	206	Α	4.0	Intensive Span Skills Develop
SPAN	211R	Α	2.0	Spanish Conversation 3
SPAN	212R	Α	2.0	Spanish Conversation 4

## **BYU CLASSES**

Winter Semester 2017			7	GPA: 3.87
A HTG	100	A-	3.0	American Heritage
BIO	100	Α	3.0	Principles of Biology
BUS M	180	Ρ	0.5	Business Career Lecture Series
REL A	211	Α	2.0	The New Testament
SPAN	321	Α	3.0	3rd-Yr Span Read, Gram, & Cult
STAT	121	A-	3.0	Principles of Statistics

Spring Term 2017	GPA: 3.70
Spring reinizori	GI A. 3.70

C S 142 A- 3.0 Intro to Computer Programming

Summer Term 2017 GPA: 3.70 WRTG 150 A- 3.0 Writing & Rhetoric

Fall Semester 2017 GPA: 3.28

224 B- 3.0 Computer Systems CS C S 235 B 3.0 Data Structures 112 MATH A- 4.0 Calculus 1

The Book of Mormon REL A 121 A- 2.0

GPA: 3.00 Winter Semester 2018

CS 236 B 3.0 Discrete Structure IHUM 101 B+ 3.0 Introduction to the Humanities

MATH 113 C+ 4.0 Calculus 2 B+ 3.0 Physical Science PHY S 100 REL C 200 B 2.0 The Eternal Family

Fall Seme C S C S C S REL A REL C	ester 20 240 252 260 327 225	A 4.0	GPA: 3.64 Adv Programming Concepts Intro to Computational Theory Web Programming The Pearl of Great Price Foundations of the Restoration
Winter Se C S CSANM ENGL IHUM MATH REL C	312 150 316 201	B+ 3.0 A- 1.5 A 3.0 B- 3.0 B+ 3.0 A 2.0	GPA: 3.49 Algorithm Design & Analysis Intro to 3D Graphics Technical Communication Western Humanities 1 Elementary Linear Algebra World Religions
Fall Seme C S C S CL CV PHSCS REL A	324 356 241	B+ 3.0 A- 3.0 A 3.0	GPA: 3.49 Systems Programming Designing the User Experience Greek&Roman Mythology Intro to Newtonian Mechanics Tchgs & Doctrine of B of M
Winter Se ANTHR C S C S C S	mester 101 329 330 340	P 3.0 W 3.0 P 3.0 P 3.0	Social/Cultural Anthropology Test, Analysis, & Verification Concepts of Programng Lang Software Design & Testing