STUDENT INFORMATION

```
NAME : Bayles, Drew Taggart
BYU ID : 19-285-0590
                                    : Jun 23 1999
      BIRTHDATE
      DEPARTMENT
                                        Computer Science
      BACHELORS MAJOR : Computer Science
EMPHASIS : Software Engineering
MINOR : Africana Studies
                                    : Africana Studies
         MINOR
DEGREES AWARDED - BRIGHAM YOUNG UNIVERSITY
No degrees awarded at BYU as of May 5, 2023
BYU COURSE WORK
  TEACH CRS SEC H COURSE DESCRIPTION
                                                                                                     GRD
                                                                                             SEM
   AREA NO.
                     NO.
                                                                                              HRS
Fall Semester 2019
  C S 142 002 Intro to Computer Programming 3.00 A
HIST 261 001 Modern Africa 3.00 A-
MATH 113 008 Calculus 2 4.00 B-
PSYCH 111 003 Psychological Science 3.00 A
REL A 250 013 Christ & the Everlstng Gospel 2.00 A-
                                                                                              4.00 B+
                                                                                             2.00 A-
 SEM HR ERN 15.00 HR GRD 15.00 GPA 3.74
Winter Semester 2020

IAS 369R 010 International Internship Prep
C S 235 008 Data Structures
C S 260 004 Web Programming
HONRS 120 002 H Honors Intro: Great Questions
IAS 220 001 Intro Devel Stu
REL C 357 004 Survey of Judaism and Islam
WRTG 150 074 Writing & Rhetoric
                                                                                              3.00 A
                                                                                             3.00 A
                                                                                             2.00 A
3.00 A
                                                                                         2.00 A
3.00 A
 SEM HR ERN 17.00 HR GRD 17.00 GPA 4.00
Spring Term 2020
 Pring Term 2020
HIST 339 001 African Social Change
IAS 399R 002 Academic Internship
                                                                                            3.00 A
                                                                                             6.00 A
                     9.00 HR GRD 9.00 GPA 4.00
 SEM HR ERN
Summer Term 2020
 Gummer Term 2020
A HTG 100 001 American Heritage
                                                                                 3.00 A-
 A HTG 100 001 American Heritage
SEM HR ERN 3.00 HR GRD 3.00 GPA 3.70
Fall Semester 2020

C S 202 001 Software Engineering Lab 1 1.00 A

C S 224 001 Computer Systems 3.00 A

C S 236 003 Discrete Structure 3.00 A

HIST 390R 005 Special Topics 3.00 A

IAS 221 001 Intro to Africana Studies 3.00 A

REL C 225 043 Foundations of the Restoration 2.00 A

SEM HR ERN 15.00 HR GRD 15.00 GPA 4.00
Winter Semester 2021
C S 203 001 Software Engineering Lab 2 1.00 A
C S 240 004 Adv Programming Concepts 4.00 A
HONRS 220 002 Unexpect Connect: Biol-Letters 3.00 A
MATH 213 007 Elementary Linear Algebra 2.00 B-
MATH 215 001 Computational Linear Algebra 1.00 A
REL C 200 023 The Eternal Family 2.00 A
                                                                                             3.00 A
2.00 B+
 REL C 200 023 The Eternal Family SEM HR ERN 13.00 HR GRD 13.00 GPA 3.91
Spring Term 2021
 Spring Term 2021
CS 199R 002 Academic Internship
                                                                                  3.00 P
 SEM HR ERN 3.00 HR GRD 0.00 GPA 0.00
Summer Term 2021
  PHSCS 121 300 Intro to Newtonian Mechanics 3.00 B+ WRTG 316 005 Technical Communication 3.00 A
 SEM HR ERN 6.00 HR GRD 6.00 GPA 3.70
Fall Semester 2021
  All Semester 2021
C S 204 001 Software Engineering Lab 3 1.00 A
C S 324 003 Systems Programming 3.00 A-
C S 405 001 Software Business 3.00 A-
MUSIC 204 001 Introduction to Jazz 3.00 A
PHIL 202 006 History of Philosophy 2 3.00 A
 SEM HR ERN 13.00 HR GRD 13.00 GPA 3.86
Winter Semester 2022

C S 312 002 Algorithm Design & Analysis 3.00 B-
C S 340 002 Software Design 3.00 A-
MUSIC 201 004 Civilization: Music 1 3.00 A
STAT 121 006 Principles of Statistics 3.00 B
SEM HR ERN 12.00 HR GRD 12.00 GPA 3.53
                                      Algorithm Design & Analysis 3.00 B+
                                                                                             3.00 A
Spring Term 2022
Spring Term 2022
REL C 324 400 The Doctrine & Covenants
                                                                                             2.00 A
                     2.00 HR GRD 2.00 GPA 4.00
 SEM HR ERN
Fall Semester 2022
 C S 329 001 Test, Analysis, & Verification 3.00 B+ C S 393 001 Adv Algorithms & Probl Solving 3.00 A C S 452 002 Database Modeling Concepts 3.00 A C S 480 001 Soft Eng Capstone 1 3.00 A-SEM HR ERN 12.00 HR GRD 12.00 GPA 3.78
Winter Semester 2023
 C S 481 001 Soft Eng Capstone 2 3.00 A-
MSB 360 300 Professional Ethics 3.00 A
REL A 275 019 Tchgs & Doctrine of B of M 2.00 B
REL C 333 023 The Living Prophets 2.00 A
                                                                                             3.00 A-
 SEM HR ERN 10.00 HR GRD 10.00 GPA 3.71
ENTRANCE EXAMS
   ACT
                         09/2016 COMP 29
                         06/2016 COMP 28
      ACT
BYU GPA SUMMARY
 BYU Cumulative HR ERN 130.00 HR GRD 127.00 GPA 3.84
 Undergraduate GPA: 3.84
TRANSFER CREDITS RECEIVED
ADVANCED PLACEMENT
                                                        25 Score = 3
 CHEMISTRY
                                 Introductory General Chemistry 3.00 P
   CHEM 101
 COMPUTER SCIENCE A

AP Credit
                                                         31 Score = 4
                                                                                             3.00 P
                                      66 Score = 5
Calculus 1
 MATH - CALCULUS AB
  MATH 112
                                                                                              4.00 P
```

TOT HR ERN 146.00 HR GRD 127.00 HR ATT 146.00 GPA 3.84

College Algebra

90 Score = 3
Introduction to Statistics 3.00 P

3.00 P

MATH 110

STATISTICS

STAT 105 Introduction Internation Introduction Introduction Introduction Introduction Internation Internation

TRN HR ERN 16.00 HR GRD 0.00