

Brigham Young University

Provo, Utah 84602

September 27, 2024

Page 1

STUDENT INFORMATION

NAME : Orsi Ribeiro, Lecio Joao
BYU ID : 32-042-0235
SSN : xxx-xx-0694
BIRTHDATE : Sep 10
DEPARTMENT : Computer Science
BACHELORS MAJOR : Computer Science
EMPHASIS : Machine Learning
MINOR : Mathematics

DEGREES AWARDED - BRIGHAM YOUNG UNIVERSITY

No degrees awarded at BYU as of September 27, 2024

BYU COURSE WORK

TEACH AREA	CRS NO.	SEC NO.	H	COURSE DESCRIPTION	SEM HRS	GRD
Winter Semester 2023						
ANTHR 110	003			Intro to Archaeology	3.00	A
C S 110	002			How to Program	3.00	A
MATH 113	008			Calculus 2	4.00	B+
MATH 213	001			Elementary Linear Algebra	2.00	A-
MATH 215	001			Computational Linear Algebra	1.00	A
SEM HR	ERN	13.00	HR	GRD	13.00	GPA 3.77
Spring Term 2023						
PHIL 210	001			Science & Civilization 1	3.00	A
REL A 250	005			Christ & His Everlasting Gospel	2.00	A
WRTG 316	003			Technical Communication	3.00	A
SEM HR	ERN	8.00	HR	GRD	8.00	GPA 4.00
Summer Term 2023						
C S 111	001			Intro to Computer Science	3.00	A
PHIL 211	001			Science & Civilization 2	3.00	A
SEM HR	ERN	6.00	HR	GRD	6.00	GPA 4.00
Fall Semester 2023						
C S 180	002			Intro to Data Science	3.00	A
C S 235	003			Data Structures	3.00	A
REL C 225	007			Foundations of the Restoration	2.00	A
REL C 357	001			Survey of Judaism and Islam	2.00	A
STAT 121	001			Principles of Statistics	3.00	A
SEM HR	ERN	13.00	HR	GRD	13.00	GPA 4.00
Winter Semester 2024						
C S 199R	001			Academic Internship	0.50	P
C S 236	001			Discrete Structure	3.00	A
C S 240	005			Adv Software Construction	4.00	A
MATH 290	001			Fundamentals of Mathematics	3.00	A-
REL A 121	003			The Book of Mormon	2.00	A
SEM HR	ERN	12.50	HR	GRD	12.00	GPA 3.93

BYU COURSE WORK

TEACH AREA	CRS NO.	SEC NO.	H	COURSE DESCRIPTION	SEM HRS	GRD
Spring Term 2024						
C S 199R	001			Academic Internship	0.50	P
SEM HR	ERN	0.50	HR	GRD	0.00	GPA 0.00
Summer Term 2024						
C S 199R	001			Academic Internship	0.50	P
SEM HR	ERN	0.50	HR	GRD	0.00	GPA 0.00

CURRENT ENROLLMENT

Fall Semester 2024						
C S 199R	001			Academic Internship	0.50	
C S 224	003			Computer Systems	3.00	
C S 224	010			Computer Systems	0.00	
C S 270	002			Intro to Machine Learning	3.00	
C S 312	003			Algorithm Design & Analysis	3.00	
C S 479	001			Intro to Machine Translation	3.00	

BYU GPA SUMMARY

BYU Cumulative HR ERN 53.50 HR GRD 52.00 GPA 3.93
Undergraduate GPA: 3.93

TRANSFER CREDITS ACCEPTED

Brigham Young University Idaho (ID) Attended from 2022 to 2022
TRN HR ERN 33.00 HR GRD 33.00

TRN HR ERN 33.00 HR GRD 33.00

TOT HR ERN 86.50 HR GRD 85.00

***** End of Transcript *****

*** Continued on Next Column ***

Lecio Orsi Ribeiro
1555 N Canyon Rd
Provo, UT, 84604-1755

Joshua L. Richey, University Registrar



KEY TO THE TRANSCRIPT

1. Grading and Credit Point System Grade Points

Letter Grade	Description	Grade Points Per Unit
A	Excellent	4.0
A-		3.7
B+		3.4
B	Good	3.0
B-		2.7
C+		2.4
C	Satisfactory	2.0
C-		1.7
D+		1.4
D		1.0
D-	Minimum Passing	0.7
E	Failure	0.0
W	Official Withdrawal	*
WE	Withdrawal Failing	0.0
UW	Unofficial Withdrawal	0.0
I	Incomplete	*
IE	Delinquent Incomplete	0.0
T	Coursework In Progress	*
P	Pass	*
NG	Not Graded	*
NS	Grade Not Submitted	*
V	Audit	*
WV	Class Waived	*
CR	Credit	*
NC	No Credit	*

* = Not calculated in GPA

Numeric Grades	Description	Numeric Grades
80 - 90	Superior	3.7 - 4.0
75 - 79	Excellent	3.4 - 3.6
71 - 74	High Pass	3.0 - 3.3
66 - 70	Pass	2.7 - 2.9
59 - 65	Low Pass	2.2 - 2.6
50 - 58	Failing	1.6 - 2.1

2. BYU GPA Summary: grade point average is calculated separately for letter and numeric grades.

BYU Cumulative GPA = a calculation of all classes taken at BYU

Undergraduate GPA = a calculation of all classes taken prior to an undergraduate degree posting; does not represent major GPA

Graduate GPA = a calculation of classes in the graduate program of study

3. Credit Hours: All credit hours on the BYU transcript are computed in semester hours. All transfer or BYU courses taken on the quarter system are converted to semester hours. A semester hour represents one recitation each week during the semester.

4. Earned vs. Graded Credits:

Earned credits = credits that count toward graduation

Graded credits = credits for which grades are calculated into the GPA

5. Repeated Classes: indicated by "RPT" and excluded from the GPA calculation; indicates the class was repeated in a subsequent semester/term.

6. Honors Classes: indicated with "H"; smaller, intensive classes focusing on writing and discussion. Most of these courses fulfill university core requirements.

7. Course Numbering System

Years	Preparatory & Remedial	Lower Div.	Upper Div.	Grad/Adv Undergrad	Grad
Prior to 1948-49		1 - 49	50 - 99		100 +
1948-49 to Summer 1957		1 - 99	100 - 199		200 +
1957-58 to Present	1 - 99	100 - 299	300 - 499	500 - 599	600 +

8. Class Standing: students are classified based on hours completed. The classification is as follows:

Credit Hours Earned	Classification
1 - 29.9	Freshman
30.0 - 59.9	Sophomore
60.0 - 89.9	Junior
90.0 and above	Senior

9. Approximate Semester Start and End Dates

Semester/Term	Dates
Winter	Jan - Apr
Spring	Apr - Jun
Summer	Jun - Aug
Fall	Sep - Dec

10. Transfer Credit: the name of the transfer institutions the student has attended are noted on the BYU transcript. A summary line indicates the number of credit hours accepted from each institution. Transfer classes, grades, and GPA are not listed.

11. Accreditation: Brigham Young University is accredited by the Northwest Commission on Colleges and Universities. This accreditation covers all programs and courses offered.

12. Confidentiality of Records: This transcript must not be released to a third party without written authorization of the student. This is in accordance with the Family Educational Rights and Privacy Act of 1974. Alteration of this transcript may be a criminal offense.

13. Attachments: If attachments are included with this transcript, they were attached by the student.

For reference to all grading and records policies, see catalog.byu.edu.

BYU Registrar's Office
B-150 ASB, Provo, UT 84602
801-422-2631
registrar.byu.edu
School Code: 003670