Academic Summary Page 1

July 13, 2021 Jonathan Reid Wilding 70-833-2751

REL C 200 A- 2.0 The Eternal Family

STAT

201 B- 3.0 Stat for Engineers & Scientist

Degree: BS Graduation Date: April 2021					Winter Se BIO MATH	mester 100 290	2019 A 3.0 B- 3.0	GPA: 3.42 Principles of Biology Fundamentals of Mathematics
Current Academic Standing: GOOD					MATH MONGC	314	B- 3.0 A 3.0	
Summary of College Credits					SFL	200	A- 3.0	The Eternal Family
				GPA	Summer ENGL	Term 20 232	)19 B 3.0	GPA: 2.63 Shakespeare
				3.28	MATH	116	P 1.0	Essentials of Calculus
BYU 11	8.50 11	2.00 364.	70	3.26	MATH	341	C 3.0	Theory of Analysis 1
			REL A	212	B 2.0	The New Testament		
TRANSFER CLASSES								
Brigham Young			Fall Semester 2019			GPA: 2.75		
Attended from 2014 to 2015					MATH	320	D+ 3.0	Algorithm Design & Opt 1
CS 124	B 3.0			RE	MATH	321	A 1.0	Algorithm Design & Opt 1 Lab
		DEVELOPM			MATH	334	B 3.0	Ordinary Differential Equation
ECEN 150	B+ 3.0		CIRCUIT		MATH	344	C+ 3.0	Mathematical Analysis 1
		ANALYSIS I			MATH	345	A 1.0	Mathematical Analysis 1 Lab
FDENG 101	A- 3.0				MATH	495R	A- 2.0	Readings in Math
EDMAT 440	۸ 4.0	REASONING CALCULUS I	DATI	Winter Semester 2020			GPA: 4.00	
FDMAT 112 FDREL 122	A 4.0 A 2.0		-	I	CS	472	W 3.0	Intro to Machine Learning
CS 165	B- 3.0				MATH	322	W 3.0	Algorithm Design & Opt 2
00 100	D- 3.0	SOFTWARE			MATH	323	P 1.0	Algorithm Design & Opt 2 Lab
ECEN 160	A- 3.0			F	MATH	346	W 3.0	Mathematical Analysis 2
20211 100	7. 0.0	DIGITAL SYS			MATH	347	P 1.0	Mathematical Analysis 2 Lab
FDREL 121	A 2.0				ME EN	250	P 3.0	Materials Science
MATH 215	B- 4.0				STDEV	_	A 2.0	Career Strategies
		CALCULUS			SWELL		P 0.5	Indoor Cycling
PH 121	B- 3.0	PRINCIPLES	OF PH	YSICS I	SWELL	146	W 0.5	Racquetball, Beginning
					Spring Term 2020			GPA: 2.20
EXAM CLASSES					C S 236 D+ 3.0			Discrete Structure
CHEM 105	-	Seneral College	Chemis	trv	EXSC	221	B 3.0	Science of Wellness
MONGO 101		y						
MONGO 101 A- 4.0 First-Year Mongolian MONGO 102 A- 4.0 First-Year Mongolian					Summer Term 2020			GPA: 3.70
MONGO 201		econd-Year Mo			A HTG	100	A 3.0	American Heritage
MONGO 202		econd-Year Mo			ARTHC	202	B+ 3.0	World Civilization Since 1500
					Fall Semester 2020			GPA: 3.20
BYU CLASSES					ENT	382	B+ 1.0	Tech Entrep Lecture Series
Spring Term 20	)18 G	SPA: 4.00			IT&C	347	A 3.0	Computer Networks
MATH 113	A 4.0 C	alculus 2			MATH	352	C 3.0	Intro to Complex Analysis
	_				MATH	371	B 3.0	Abstract Algebra 1
Summer Term		SPA: 3.44			REL C	225	A 2.0	Foundations of the Restoration
C S 235 A- 3.0 Data Structures					Winter Semester 2021			GPA: 3.05
DANCE 184		A 1.0 Ballroom Dnc, Intl Beginning				260	A- 3.0	Web Programming
MATH 313	B 3.0 E	lementary Linea	ar Algeb	ra	C S MATH	342	C+ 3.0	Theory of Analysis 2
Fall Semester 2018 GPA: 3.43					MATH	413	C+ 3.0	Advanced Linear Algebra
EC EN 191 W 0.5 New Student Seminar					MATH		A- 1.0	Readings in Math
ENGL 312		ersuasive Writing		REL A	304	A- 2.0	Writings of Isaiah	
IHUM 201		Vestern Humani					,	<b>5</b> <del></del>
PHSCS 220	& Magnet	tism						
RELC 200		he Eternal Fam						