

Application to the MBA Class of 2027

Cameron (Cameron) Greenwalt

365052842







E	Biographical and (Contact Informati	on —
Name Cameron (Cameron) Greenwalt			Pronouns He/him/his
Email camerongreenwalt@gmail.com Phone +1 385-31		0-6815	
Birthdate 12/13/1998	Birthplace Ogder	n, UT, United States	
Citizenship United States			U.S. Permanent Resident
Reporting Gender M		Gender Identity	Man
Other Gender Identity - description			LGBTQ+ Identity No
Geographic Background Layton, UT, United States			
Mailing Address 30 S Main St, Farmington, UT, United States, 84025-2351			
Permanent Address 30 S Main St, Farmington, UT, United States, 84025-2351			
Current Residence Farmington, UT, United States			
	———— Langua	age Skills ———	
Language (Proficiency)			



Pai	rent 1	
Name Lestelle Schwab		Living? Yes
Current Residence Farmington, UT, United States		
Employment Status Retired / Not Working	Industry Education	
Employer Western Governors University		
Occupation/Title		
Education Master's degree beyond bachelor's degree (MA,	MS, MEng, MEd, MSW)	
Pai	rent 2	
Name Stephen Greenwalt		Living? Yes
Current Residence Ogden, UT, United States		
Employment Status Employed	Industry Beverages/Food	
Employer Arby's		
Occupation/Title Line Cook		
Education Bachelor's (4-year) degree (BA, BS, B.Lev) or ed	uivalent	
Sik	olings —	
Age(s) of Sibling(s) 30, 27, 20		
First Gener	ation Student —	
Are you a first generation college student? 0		
Addition	nal Context ———————————————————————————————————	
Please use this section to share any additional information	on about your family background.	

My mother worked two jobs for most of my growing-up time, as my father was unemployed. My mother pursued her master's degree after divorcing my father (I was 19 y.o.) to get a job and save money for retirement.



	Emp	loyer 1 ———			
Employer DexCom, Inc. (NasdaqGS:I	OXCM)				
Division / Unit / Office / Group Rese	earch and Developmen	t			
Location Farmington, UT, United Sta	tes				
Industry Health Care / Biotech - Med	lical Devices and Diagr	nostics	Founder?	Family Biz?	
Start Date December 2022	End Date Presen	End Date Present		Employees 5000-9999	
Website dexcom.com		Revenue 2.5-5 billion			
Starting Role			Current or Last Rol	le ————	
Title Software Development Engineer I		Title Software Development Engineer II			
Function Engineering: Software / Full-Stack		Function Engineering: Software / Full-Stack			
Type Full Time		Type Full Time			
Annual Compensation \$94,000 Annual C		Annual Compens	Annual Compensation \$113,404		
Annual Bonus \$0		Annual Bonus \$	10,469		
	Short	Answers —			

Employer Description

People with diabetes can use our devices to monitor glucose levels and view continuous readings on their smartphones, avoiding finger pricks. My team develops the cloud-based software that powers our mobile apps.

Your Role and Responsibilities

I engineer the software that enables internal personnel to send marketing and other communications to our users worldwide to increase engagement with our products and services. I coordinate with various teams to deliver software features.

Reason For Leaving

N/A

Key Accomplishments

In one performance review, I asked my manager for opportunities to develop leadership skills. I was granted a leadership role to oversee all aspects of my project. While I was successful, I learned I needed to build my leadership skills further.

Most Significant Challenge

As our new marketing communications platform proved effective and impactful, stakeholder demands grew faster than our development team could meet, and our team did not have a formal management structure to address all the corporate noise.



	Empl	oyer 2 ———		
Employer Rincon Research Corporation	on			
Division / Unit / Office / Group Research	arch and development			
Location Tucson, AZ, United States				
Industry Non-Profit / Government / E	ducation - Governmen	t: U.S. Federal	Founder?	Family Biz?
Start Date May 2022	End Date Decem	End Date December 2022 Employees 100-499		
Website https://www.rincon.com/		Revenue 1-29 million		
Starting Role			Current or Last R	ole
Title Researcher/Scientist I		Title Researcher/Scientist I		
Function Engineering: Software / Full-S	Stack	Function Engineering: Software / Full-Stack		ull-Stack
Type Full Time		Type Full Time		
Annual Compensation \$91,000		Annual Compen	sation \$91,000	
Annual Bonus \$0 Annual Bonus \$0				
	Short A	Answers		

Employer Description

This small company contracts with the US government to conduct top-secret work in the digital signal processing field. The company organizes business units by contract. Most employees are electrical engineers, but I was a software engineer.

Your Role and Responsibilities

I worked on two main government projects: a cloud computing platform managing global data flow and an early-stage bid for a contract dealing with AI applications in space.

Reason For Leaving

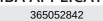
I chose to leave top-secret government work for a company with fewer regulations, a collaborative environment, a chance to positively impact people's lives, and opportunities to gain a breadth of experience. I found each of these aspects at Dexcom.

Key Accomplishments

The company needed to release software while protecting our IP but didn't know how. I created a framework to meet this goal, presented it to leadership, and secured their approval to move forward with my plan.

Most Significant Challenge

I was surprised by how isolated my work was. I spent most of my time alone and could not discuss projects with unbriefed colleagues. The all-engineer workforce created an introverted environment, making collaboration challenging.





	Sch	ool 1		
Institution University of Illinois at Urba	ana-Champaign			
Location Champaign, IL			English? EN	Level G
Start Date 08/2022	End Date 12/2023	3	Grad Date 12/20)23
Degree Master of Science		Field Computer	Sciences	
Major(s) Computer Science				
GPA 3.87 / 4		Rank	out of	
——————————————————————————————————————				
Institution Brigham Young University				
Location Provo, UT	English? EN Leve		Level U	
Start Date 01/2020	End Date 04/2022		Grad Date 04/2022	
Degree Bachelor of Science Field		Field Computer	Field Computer Sciences	
Major(s) Computer Science				
GPA 3.97/4		Rank	out of	
School 3				
Institution Weber State University				
Location Ogden, UT	English? EN Level		Level U	
Start Date 08/2015	End Date 08/2017 Grad Date 08/2017		17	
Degree Other	Other Field Other Science			
Major(s) Associates of Science, Genera	al Studies			
GPA 4/4		Rank	out of	

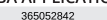




Seconda	ry School ———————————————————————————————————
School Northridge High School	
Location Layton, UT, US	Grad Date 2017
Non-Degree	Coursework 1 ———————————————————————————————————
Course Name	
Institution	
Date	Grade
Non-Degree	Coursework 2
Course Name	
Institution	
Date	Grade
Non-Degree	Coursework 3 —————
Course Name	
Institution	
Date	Grade
Additional Educa	tional Background ——————
Pell Grant Recipient	
Have you ever been the subject of disciplinary action at ar violations of academic integrity)?	academic institution (including, but not limited to,



	Extracurricular Activity	y 1 ———————————————————————————————————
Organization Church voluntee	r representative missionary	
Role Volunteer and group lead	er	
Type Community	Start Date 11/2017	End Date 11/2019
Location Charlotte, NC		
Description		
worked 76-hour weeks to teach a groups of 8 and 18 peer volunteers		fulfilled senior leadership strategic vision by leading
	Extracurricular Activity	y 2 —
Organization Church youth gro	ups	
Role Group leader for 14-15 ye	ear old young men in my congregation	
Type Community	Start Date 05/2022	End Date 12/2023
Location Tucson, AZ		
Description		
facilitated youth skill-building and essons.	I character development by organizing wee	ekly 1-2 hour activities and weekly 1-hour theolog
	Extracurricular Activity	y 3 ———————————————————————————————————
Organization BYU Computer S	cience department	
Role Teaching assistant		
Type College/University	Start Date 04/2020	End Date 04/2022
Location Provo, UT		
Location Provo, UT Description		





-	Award /	Recognition	1

Title BYU Cum Laude Undergraduate Graduation Honors

Date April 2022

Basis

Awarded to students with a cumulative resident GPA of 3.95/4 or above (top 5.1-10% of graduating class)

Award / Recognition 2

Title

BYU "Robert R. & Vera S. Cederlof" scholarship

Date August 2021

Basis

Awarded for academic excellence, preference to those with financial need; awarded 100% tuition for 2 semesters

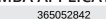
Award / Recognition 3

Title BYU "Nile R. and Gail M. Brown" Scholarship

Date August 2020

Basis

Awarded for academic excellence, preference to those with financial need; awarded 50% tuition for 2 semesters





Essay 1 -

Business-Minded: Please reflect on how your experiences have influenced your career choices and aspirations and the impact you strive to make on the businesses, organizations, and communities you plan to serve.

Response

When I was 18, I watched as firefighters escorted my dad out of a psychiatry clinic to be involuntarily committed to a facility. Years earlier, my dad had suffered a series of mini-strokes that damaged vital brain areas, leaving him with a severe personality disorder. Healthcare professionals said that commitment was our only option. I felt helpless to fix my dad's situation, and I don't want other people to suffer similarly. I've seen how adverse health conditions can tear families apart and leave lasting scars. I want to develop treatment options to alleviate the suffering caused by health problems and give people hope.

My long-term goal is to start a venture that delivers a novel medical therapy at scale. Out of undergrad, I took an engineering job at a government contractor company and completed a master's degree in computer science. However, I soon felt unfulfilled because I wasn't positively impacting people's health or progressing toward my long-term goal, so I joined Dexcom, trading better pay and benefits for a chance to learn about the MedTech industry's impact on health, which I can apply to my future venture.

Then, I decided I needed experience leading people, so I asked my manager for opportunities to lead. When my team lead moved to a different project, I assumed his responsibilities: designing software architecture, production support, task delegation, supporting team software development, and coding. My team was too understaffed to deliver features on time. However, by learning to focus my effort on the most critical responsibilities, I was able to maximize my effectiveness and align my development team with product management.

I aim to learn product innovation and gain industry experience beyond engineering. Harvard will provide the management skills and network I need to become a MedTech product manager and eventually launch my venture.

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Essay	2
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Leadership-Focused: What experiences have shaped who you are, how you invest in others, and what kind of leader you want to become?

Response

When I started my first job, my manager gave me a toy project to work on while waiting for my government clearance approval, and I didn't hear back for two months. His lack of leadership taught me to engage with my team actively. Years later, one of my team members burned out from working and pursuing his degree full-time. Having recently done the same with my master's degree, I coached him on navigating his burnout and persuaded him to make behavioral changes. I will use personal experience to enhance my persuasive leadership.

At Dexcom, I was frustrated with the time my team spent fighting our programming language. I researched alternatives and developed a proof-of-concept to convince leadership to let us use a new language. I then implemented a strategy to onboard my team to the new language while reducing development friction. I will be a leader who challenges the status quo.

As a missionary, I met Jake, a peer struggling in many personal areas. I taught Jake regularly, and he soon began making positive changes. I integrated Jake with our congregation and introduced him to Mark Beck, an HBS grad class of 1996. Mark took Jake under his wing in a way I'd never seen. Jake had nothing to offer Mark professionally, economically, or otherwise. Mark's influence is the principal factor in why Jake turned his life around and is now happily married with two children. Like Mark, I want my leadership influence to extend beyond the world of business.



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Essay	3
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Growth-Oriented: Curiosity can be seen in many ways. Please share an example of how you have demonstrated curiosity and how that has influenced your growth.

Response

At Dexcom, my team lead solicited designs to make our platform compliant with various global data regulations. I proposed one design, and a senior engineer suggested one that missed the mark in several critical technical areas. My solution took fewer development resources, was more efficient, had lower maintenance costs, and provided stronger guarantees than the other design. However, my team lead proceeded with my senior engineer's design.

I'm sure this more senior engineer saw the benefits of my solution. Why did he arrive at a solution contradictory to mine? I met with him to dig deeper into his logic and discovered that he had considered a bigger picture than I did. My solution had one critical flaw that his solution did not: my solution created a dependency on other teams, likely reducing team agility. With that understanding, I felt more empowered to develop his solution.

In this situation, I sought to understand my senior engineer's choices when they did not make sense to me initially. We developed a mutual understanding, and I built a stronger working relationship by probing deeper into his reasoning. Initially, I thought my team lead gave his solution precedence because he was my senior, but by increasing my understanding, I learned to value his experience and not become disgruntled. I've decided to never get defensive about my ideas. Instead, I seek first to understand the perspectives of others so that we can more effectively arrive at workable solutions.



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Post-MBA Goals
1 OSC WIDA COOKS
Industry Health Care / Biotech - Technology (HealthTech / MedTech)
Function Product Management
Briefly tell us more about your career aspirations.
Having seen the devastating impact of mental and physical disorders on my own family, I seek to be a leader in healthcare by enhancing treatment access and driving innovation. At Dexcom, I've seen how innovation can help people with diabetes. My technical background will serve me as I transition into product management. My long-term goal is to launch a venture that improves health outcomes at scale, bridging the gap between healthcare innovation and real-world adoption.
Additional Employment Questions
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Months of Work Experience 39
Please provide an explanation for any gaps in your employment history.





Requested 08/11/2024

Recommender 1 -Name Mr. Steven Lai FERPA Waived? Organization Dexcom Title Staff Software Development Engineer Relationship Other Supervisor Phone +1 808-203-4499 Email steven.lai@dexcom.com Received 09/03/2024 Requested 08/11/2024 Recommender 2 -Name Dr. Peter Ajemba FERPA Waived? Organization Dexcom Title Director of Software Development Engineering Relationship Direct Supervisor Phone +1 914-217-5758 Email peter.ajemba@dexcom.com

Received 09/04/2024



V OCTION
Joint Degree Programs —
Program
Current Harvard Student
Additional Information —
Additional information
Please share additional information here if you need to clarify any information provided in the other sections of your application. This is not meant to be used as an additional essay. Please limit your additional information to the space in this section.
For my letters of recommendation, I report to Peter Ajemba, but Steven Lai oversees my day-to-day work in his role as team lead. I listed Peter as my direct supervisor, but there may be some discrepancies in whether my recommenders list themselves as "current direct supervisor".
A random incomplete GMAT score was automatically attached to my application when I created it. I can't edit or remove the score. I only have two GMAT scores.





If admitted, are you willing to have information from your application released to alumni, staff and current students for contact purposes?

Do we have your permission to send you text messages for communication purposes? Have you ever been the subject of disciplinary action (including, but not limited to, during military service or at place of employment)? Please do not include disciplinary action at academic institutions.

Have you ever been convicted of a felony (a crime with a punishment of more than one year in prison)?



Statement of Application Integrity

I hereby certify that the information presented in my application is accurate, complete, and honestly presented. I understand that it is my obligation to notify Harvard Business School immediately if there are any changes in the information I have provided in this application. I authorize all persons and entities herein named to provide information to Harvard Business School (HBS) or its agent to verify any aspect of my application and/or my credentials for admission. I understand HBS or its agent may take additional steps to fully consider all aspects of my candidacy. I understand and agree that any inaccurate information, misleading information, or omission will be cause for the rescission of any offer of admission, or for discipline, dismissal, or revocation of degree if discovered at a later date.

Offers of Admission: HBS Policy

- We review all submitted applications. It is your responsibility to ensure that we receive all of your application materials, including recommendations.
- You may apply in one round only once per application year.
- Admissions decisions are communicated to candidates online; admitted candidates also receive a PDF copy of the letter with a signature.
- Admissions decisions are communicated only to applicants.
- The MBA Admissions Office reserves the right to rescind offers of admission of any candidate between the time of admission and matriculation if we become aware of any conduct that we reasonably determine to be inconsistent with the HBS Community Values or MBA Program Honor Code.
- The MBA Admissions Board does not provide individualized feedback to candidates who are denied admission.

I have read the above statement of application integrity and HBS policy regarding offers of admission and, in submitting my application, accept these terms.



I ACKNOWLEDGE

Consent regarding Sensitive Personal Data

During the application process, you or others, such as recommenders, may provide Harvard Business School with certain kinds of personal data about you that some laws regard as sensitive and deserving of special protection ("Sensitive Personal Data"). For example, in Europe, Sensitive Personal Data can include personal data revealing racial or ethnic origin, political opinions, religious or philosophical beliefs, or trade union membership; genetic or biometric data; data concerning health; data concerning a natural person's sex life or sexual orientation; and personal data relating to criminal convictions and offences. You can find further information about how Harvard Business School uses personal data of individuals in Europe in the admissions process here.

Harvard is seeking your consent to process Sensitive Personal Data about you in order to evaluate your application for admission and your eligibility for financial aid, if applicable. Sensitive Personal Data about you also may be processed for other purposes permitted by applicable law. We need your consent in order to be able to process your application.

Offers of Admission: HBS Policy



I CONSENT TO THE PROCESSING OF MY SENSITIVE PERSONAL DATA, AS REQUESTED ABOVE.



Statement	of App	lication	Aut	henticity
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I hereby certify that the information presented in my application is accurate, complete and honestly represented. In the spirit of the HBS Community Values, I have not claimed AI output nor the work of others as my own original work.



I ACKNOWLEDGE

	Reapplicant I	nformation —————				
Reapplicant?	# of apps	Most recent application year				
MBA or 2+2?	Interviewed?	Admitted?	Waitlisted?			
previous application and o	nare with the Admissions Commit discuss any relevant updates to yo d extracurricular/volunteer engaş	our candidacy (e.g., changes in y				



Test Scores

GMAT

GMAT Verified Score

Date: 04/12/2023 Total: 730 (95%) Verbal: 42 (96%) Quantitative: 47 (57%) AWA: 6.0 (87%)

Integrated Reasoning: 8 (90%)

Verified Score Date: 11/19/2022 Total: 710 (90%) Verbal: 42 (96%) Quantitative: 44 (44%) AWA: 6.0 (87%)

Integrated Reasoning: 8 (90%)

Verified Score

Verbal: 42 (96%) AWA: 6.0 (87%)

Integrated Reasoning: 8 (90%)



CAMERON GREENWALT

(385) 310-6815 | camerongreenwalt@gmail.com

EXPERIENCE

DEXCOM, RESEARCH AND DEVELOPMENT (NASDAQ: DXCM)

FARMINGTON, UT

Software Development Engineer II Software Development Engineer I 11/2023 – present 12/2022 – 11/2023

Dexcom is an industry leader in glucose monitoring devices for diabetes management, having 2.3 million users globally and \$3.6B revenue FYE 2023.

- Led a team of four engineers to develop a software platform to facilitate marketing communications via mobile app messaging
 - o Increased new product adoption by 400% in a one-week period and accounted for 20% of new product adoption overall by launching a marketing campaign via my platform
 - o Increased feature velocity by persuading product management to invest more time in addressing critical architecture changes against pressure to develop new features
 - o Gained industry newsletter recognition for developing an innovative platform not found elsewhere in the medical devices industry
 - Reduced software deployment process time by 90% by advising against using an inhouse solution and instead taking ownership of the software deployment process
- Increased feature velocity by securing leadership approval to use a modern software language
- Decreased software feature go-to-market time by leading presentations on technical practices to ~60 R&D personnel, propagating adoption of the practices by other teams

RINCON RESEARCH CORPORATION

TUCSON, AZ

Research/Scientist I

05/2022 - 12/2022

Rincon Research Corporation is a small company that contracts with the US Intelligence and Defense communities. My work responsibilities were top-secret, so I am limited in the detail I can discuss.

- Advised leaders on integrating novel computing technologies into current products by developing a software prototype and presenting findings to leadership
- Enhanced customer data analysis ability by building a system to gather data from various global sources to one centralized cloud-based location

EDUCATION

UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN

Master of Computer Science. GPA 3.87/4.0

URBANA, IL 2022-2023

BRIGHAM YOUNG UNIVERSITY

PROVO, UT

Bachelor of Science in Computer Science, Minor in Business. Cum Laude. GPA 3.97/4.0

2020-2022

- Oak Ridge National Lab intern and BYU Human-centered Computing Lab research assistant
- Computer science teaching assistant; ~20 hours per week throughout the entire program

ADDITIONAL

- Volunteer Missionary, The Church of Jesus Christ of Latter-day Saints (2017-2019)
 - o Accelerated proselyting efforts by leading a team of 18 volunteers
- Co-authored a paper published in the world's largest technical professional organization (IEEE)
- **Eagle Scout Award Recipient**, The Boy Scouts of America (2012)

Unof Illinois Urbana-Champaign Unofficial Azademic Transcript

1 This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name Birth Date
Cameron Greenwalt 13-DEC

Most Recent Primary Program Master of Computer Science

College

Major and Department

Graduate College Computer Science, Computer

0.:...

Science

DEGREE INFORMATION

Awarded Degree Date
Master of Computer Science 12/18/2023

Program Information

College Major

Graduate College Computer Science

INSTITUTION CREDIT

Term : Fall 2022 - Urbana-Champaign

College Major Academic Standing

Graduate College Computer Science ***

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
CS	425	1G	Distributed Systems	B+	4.000	13.32	
CS	441	1G	Applied Machine Learning	Α	4.000	16.00	
Term Totals	A	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Terr	n 8	3.000	8.000	8.000	8.000	29.32	3.66
Cumulative	8	3.000	8.000	8.000	8.000	29.32	3.66

Term: Spring 2023 - Urbana-Champaign

College Major Academic Standing

Graduate College Computer Science **

Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
CS	498	1G	Cloud Computing Application	ns	Α	4.000	16.00	
CS	598	1G	Deep Lrng for Healthcare		Α	4.000	16.00	
Term Totals		Attempt Hours	Passed Hours	Earned Hours		GPA Hours	Quality Points	GPA
Current Ter	m	8.000	8.000	8.000		8.000	32.00	4.00
Cumulative		16.000	16.000	16.000		16.000	61.32	3.83

Term: Summer 2023 - Urbana-Champaign

College Major Academic Standing

Graduate College Computer Science ***

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
CS	519	1G	Scientific Visualization	А	4.000	16.00	
STAT	420	1G	Statistical Modeling in R	A+	4.000	16.00	

Cumulative

Attempt Hours 8.000 24.000

Passed Hours 8.000 24.000

Earned Hours 8.000 24.000

GPA Hours 8.000 24.000

Quality Points 32.00 93.32

GPA 4.00 3.88

Term : Fall 2023 - Urbana-Champaign

College Major Academic Standing Graduate College

Computer Science

Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
CS	450	1G	Numerical Analysis		A-	4.000	14.68	
CS	598	1G	Cloud Computing Caps	stone	A+	4.000	16.00	
Term Totals		Attempt Hours	Passed Hours	Earned Hours		GPA Hours	Quality Points	GPA
Current Terr	m	8.000	8.000	8.000		8.000	30.68	3.83
Cumulative		32.000	32.000	32.000		32.000	124.00	3.87

TRANSCRIPT TOTALS

Transcript Totals - (Graduate - Urbana-Champaign)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	32.000	32.000	32.000	32.000	124.00	3.87
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	32,000	32,000	32,000	32.00	124.00	3.87



Record Summary

RECSUM

★ > AIM > Record Summary

Related Pages | Feedback | Help

Greenwalt, Cameron Stephen - [cgreenw5] - 266030026 - 13 Dec 1998 - Doctoral Degree - STD/PT/TRM

STUDENT INFORMATION NAME : Greenwalt, Cameron Stephen BYU ID : 26-603-0026 BIRTHDATE : Dec 13 1998 DEGREES AWARDED - BRIGHAM YOUNG UNIVERSITY : BS DEGREE DATE RECEIVED : Apr 2022 DEPARTMENT : Computer Science MAJOR : Computer Science EMPHASIS : Data Science : Business MINOR HONORS : Cum Laude BYU COURSE WORK TEACH CRS SEC COURSE DESCRIPTION SEM GRD AREA NO. NO. HRS Winter Semester 2020 ARTHC 201 004 World Civilization to 1500 3.00 A C S 142 001 Intro to Computer Programming 3.00 A ENT 381 001 Entrep Lecture Series 1.00 A 201 002 FIN Principles of Finance 3.00 A-Elementary Linear Algebra MATH 213 007 2.00 A MATH 215 002 Computational Linear Algebra 1.00 A REL C 200 007 The Eternal Family 2.00 A SEM HR ERN 15.00 HR GRD 15.00 GPA 3.94 Spring Term 2020 C S 224 001 Computer Systems 3.00 A C S 235 001 Data Structures 3.00 A SEM HR ERN 6.00 HR GRD 6.00 GPA 4.00 Summer Term 2020 C S 236 001 Discrete Structure 3.00 A MKTG 201 001 Marketing Management 3.00 A SEM HR ERN 6.00 HR GRD 6.00 GPA 4.00

Fall Semester 2020

240

001

C S

4.00 A

Adv Programming Concepts

Α Α Α Α

Α Α-

B+ A-

Α Α

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HRM 300 002 IHUM 202 012	Organizational Behavior Western Humanities 2	3.00 3.00
REL A 275 002	Tchgs & Doctrine of B of M	2.00
STAT 330 014	Introduction to Regression	3.00
SEM HR ERN 15.00		3.00
Winter Semester 2022 C S 260 001		2 00
C S 260 001 C S 312 001	Web Programming Algorithm Design & Analysis	3.00 3.00
C S 324 001	Systems Programming	3.00
ECON 110 007	Econ Principles & Problems	3.00
REL A 211 012	The New Testament	2.00
SEM HR ERN 14.00	HR GRD 14.00 GPA 3.76	
Spring Term 2021		
C S 452 001	Database Modeling Concepts	3.00
REL C 225 007	Foundations of the Restoration	2.00
SEM HR ERN 5.00	HR GRD 5.00 GPA 4.00	
Summer Term 2021		
REL A 212 001	The New Testament	2.00
SEM HR ERN 2.00	HR GRD 2.00 GPA 4.00	2.00
Fall Semester 2021	Today de Markins Lesanias	2 00
C S 472 001 C S 474 001	Intro to Machine Learning	3.00
C S 474 001 C S 482 001	Deep Learning Data Science Capstone 1	3.00 3.00
C S 497R 001	Undergraduate Research	3.00
WRTG 316 006	Technical Communication	3.00
SEM HR ERN 15.00	HR GRD 15.00 GPA 4.00	
Winter Semester 2022	2	
C S 340 003	_	3.00
C S 404 002	Ethics & Computers in Society	2.00
C S 483 001	Data Science Capstone 2	3.00
C S 497R 001		3.00
TECH 112 008	Innovation HR GRD 11.00 GPA 4.00	1.00
ENTRANCE EXAMS	HR GRD 11.00 GPA 4.00	
	/2016 COMP 32	
BYU GPA SUMMARY		
	ERN 90.00 HR GRD 89.00 GPA 3.95	
Undergraduate GPA:	3.95	
TRANSFER CREDITS REC	CEIVED	
ADVANCED PLACEMENT		
ENVIRONMENTAL SCIEN	NCE 40 Score = 4	

09/08/2024 23:23 2 of 3

Brigham Young University - AD - Transcript (Copy)



150 Environmental Biology 3.00 P

HUMAN GEOGRAPHY
GEOG 130

Intro to Human Geography

MATH - CALCULUS BC
MATH 112
Calculus 1
Calculus 2

4.00 P

Calculus 2

PHYSICS C - MECHANICS 80 Score = 5
PHSCS 121 Intro to Newtonian Mechanics 3.00 P

STATISTICS 90 Score = 4
STAT 105 Introduction to Statistics 3.00 P
AP HR ERN 20.00 HR GRD 0.00

Weber State	Univers	sity ((UT)	Attend	led fro	om 20	15 to 20	17				
YRTRM	COURSE		COURS	E DESC	RIPTI	NC		HRS	GRD	ACCEPT	EQUI\	/
20155	MUSC	1010	INTRO	DUCTIO	N TO I	MUSIC	•	3.00	Α	Yes	MUSIC	101
20155	POLS	1100	AMERI	CAN NT	'NL GO	VERNM	IENT	3.00	Α	Yes	POLI	110
20161	COMM	1020	PRIN	OF PUB	LIC S	PEAKI	NG	3.00	Α	Yes	STDE	/150
20161	SOC	1020	SS/DV	CEL S	OCIAL	PROB	SLEMS	3.00	Α	Yes	SOC	112
20164	ENGL	2010	INTER	MED CO	LLEGE	WRIT	ING	3.00	Α	Yes	WRTG	150
20164	THEA	1023	INTRO	DUCTIO	N TO I	FILM		3.00	W	Yes		
20165	CHEM	1010	INTRO	DUCTOR	Y CHE	MISTR	Υ	3.00	Α	Yes	CHEM	102
20165	SPAN	1010	FIRST	YEAR	SPANI	I		3.00	Α	Yes		
20165	THEA	1023	INTRO	DUCTIO	N TO I	FILM		3.00	Α	Yes	TMA	102
20165	WEB	1501	DOCUM	IENT CR	EATIO	N COM	IP EXAM	0.50	Р	Yes		
20165	WEB	1502	тв со	NTENT,	INTE	RNET,	DEV EXA	M0.50	Р	Yes		
20165	WEB	1503	TC DA	TA VIS	JUAL, I	PRESE	NTN EXAM	0.50	Р	Yes		
20165	WEB	1504	TD IN	IFO LIT	ERACY	COMP	EXAM	0.50	Р	Yes		
20171	SPAN	1020	2ND S	EMESTE	R SPAI	NISH		3.00	Α	Yes		
20174	ACTG	2010	SURVE	Y OF A	CCOUN.	TING	I	3.00	Α	Yes	ACC	200
20174	CS	1030	FOUND	ATIONS	-COMPI	JTER	SCIENCE	4.00	Α	Yes		
20174	PE	1150	BILLI	ARDS,	LEVEL	I		1.00	Α	Yes		
20174	QUAN	2400	BUSIN	IESS CA	LCULUS	S		3.00	Α	Yes	MATH	119
TRN HR ERN	40.00	HR (GRD	38.00	GPA	4.00)					

TRN HR ERN 60.00 HR GRD 38.00

TOT HR ERN 150.00 HR GRD 127.00 HR ATT 150.00 GPA 3.97



1 This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name

Cameron S Greenwalt

Current Program

Program Major and Department

MET: Mechanical Eng Tech-BS Mechanical Engineering Tech,

Manufacturing and Systems Engi

Secondary

Program Major and Department
General Studies-AS General Studies, General

DEGREES AWARDED

Degree Posted Degree Date
Associate of Science 08/18/2017

Institutional Honors

High Honors

Primary Degree

Major

General Studies

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Institution	43.000	40.000	40.000	38.000	152.00	4.00

TRANSFER CREDIT ACCEPTED BY INSTITUTION

Summer 2014 : Advanced Placement

Subject	Course	Title		Grade	Credit hours	Quality points	R
BTNY	1XXX	Environme	ental Science	SC	3.000	0.00	
GEOG	1300	SS/DV Pla	aces & Peoples World	sc	3.000	0.00	
	Atte	empt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	6.0	00	6.000	6.000	0.000	0.00	0.00

Summer 2016 : Advanced Placement

Subject	Course Tit	le	Grade	Credit hours	Quality points	R
MATH	1210 SI	Calculus I	SC	4.000	0.00	
MATH	1220 SI	Calculus II	SC	4.000	0.00	
	Attempt Hours	Passed Hours	Earned H	Hours GPA Hou	urs Quality Points	GPA
Current Term	8.000	8.000	8.000	0.000	0.00	0.00

Summer 2017 : Advanced Placement

Subject	subject Course Title				Credit hours	Quality points	R
MATH	1040	QL Introdu	uction To Statistics	SC	3.000	0.00	
PHYS	1XXX	Physics 2		SC	3.000	0.00	
Current Term	Atter	npt Hours	Passed Hours 6.000	Earned Hours 6.000	GPA Hours 0.000	Quality Points 0.00	GPA 0.00

Summer 2017 : ACT 26+

Subject	Course	Title	Grade	Credit hours	Quality points	R
MATH	1XXX	QL Met by ACT 26+	SC	3.000	0.00	



Attempt Hours 3.000

Passed Hours 3.000

Earned Hours 3.000

GPA Hours 0.000

0.00

Greenwalt: @ameron; DOBP1/2/13/1998; ID: 365052842 0.00

INSTITUTION CREDIT

Term : Fall 2015

Academic Standing

Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
MUSC	1010	UG	CA Introduction to Music		Α	3.000	12.00	
POLS	1100	UG	Al American Ntnl Govern	nment	Α	3.000	12.00	
Term Totals		Attempt Hours	Passed Hours	Earned Hours		GPA Hours	Quality Points	GPA
Current Tern	ı	6.000	6.000	6.000		6.000	24.00	4.00
Cumulative		6.000	6.000	6.000		6.000	24.00	4.00

Term : Spring 2016

Academic Standing

Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
COMM	1020	UG	HU Princip Of Public Spea	king	Α	3.000	12.00	
SOC	1020	UG	SS/DV Social Problems		Α	3.000	12.00	
Term Totals		Attempt Hours	Passed Hours	Earned Hours		GPA Hours	Quality Points	GPA
Current Term		6.000	6.000	6.000		6.000	24.00	4.00
Cumulative		12.000	12.000	12.000		12.000	48.00	4.00

Term : Summer 2016

Academic Standing

Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R
ENGL	2010	UG	EN Intermed College Wr	iting	Α	3.000	12.00	
THEA	1023	UG	CA Introduction to Film		W	3.000	0.00	
Term Totals		Attempt Hours	Passed Hours	Earned Hours		GPA Hours	Quality Points	GPA
Current Term	n	6.000	3.000	3.000		3.000	12.00	4.00
Cumulative		18.000	15.000	15.000		15.000	60.00	4.00

Term : Fall 2016

Academic Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
CHEM	1010	UG	PS Introductory Chemistry	Α	3.000	12.00	
SPAN	1010	UG	First Semester Spanish	Α	3.000	12.00	
THEA	1023	UG	CA Introduction to Film	Α	3.000	12.00	
WEB	1501	UG	TA Document Creation Comp Exam	CR	0.500	0.00	
WEB	1502	UG	TB Content, Internet, Dev Exam	CR	0.500	0.00	
WEB	1503	UG	TC Data Visual, Presentn Exam	CR	0.500	0.00	
WEB	1504	UG	TD Info Literacy Comp Exam	CR	0.500	0.00	



Attempt Hours 11.000 29.000 Passed Hours 11.000 26.000 Earned Hours 11.000 26.000 GPA Hours 9.000 24.000

Greenwa 36.00 96.00

Greenwalk Gameron; DOBPA2/13/1998; ID: 365052842 36.00 4.00

4.00

Term : Spring 2017

Academic Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
SPAN	1020	UG	Second Semester Spanish	А	3.000	12.00	
Term Totals		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term		3.000	3.000	3.000	3.000	12.00	4.00
Cumulative		32.000	29.000	29.000	27.000	108.00	4.00

Term : Summer 2017

Academic Standing

Subject	t Course	Level	Title	Grad	e Credit Hours	Quality Points	R
ACTG	2010	UG	Survey of Accounting I	А	3.000	12.00	
CS	1030	UG	Foundations of Compu	ting A	4.000	16.00	
PE	1150	UG	Billiards, Level I	Α	1.000	4.00	
QUAN	2400	UG	Business Calculus	Α	3.000	12.00	
Term To	otals	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current	t Term	11.000	11.000	11.000	11.000	44.00	4.00
Cumula	ative	43.000	40.000	40.000	38.000	152.00	4.00

TRANSCRIPT TOTALS

Transcript Totals - (Undergraduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	43.000	40.000	40.000	38.000	152.00	4.00
Total Transfer	23.000	23.000	23.000	0.000	0.00	0.00
Overall	66.000	63,000	63,000	38.00	152,00	4.00