## Pérsonal Information

**Form Title** Personal Information

Name

**Legal First** Cameron **Legal Last** Greenwalt Preferred First NameWhat would Cameron

you like to be called?

**Current Location** 

Farmington, UT **United States** 

**Contact Information** 

**Contact Phone** +1 385-310-6815

**Contact Type** Mobile

Opt-in to receive occasional text message reminders regarding your

application from MIT Sloan Admissions

**Biographical Information** 

**Birthdate** 12/13/1998 **Birth Country** United States

**Birth City** Ogden **Native Language English Legal Sex** M

**Gender Identity and Sexual Orientation Information** 

Select all that applyOptional

**Pronouns** 

Select all that applyOptional

By checking this box, I agree that my pronouns will be made available for use in MIT's internal systems if and when I am accepted and enrolled at MIT

Sloan.

By clicking "Yes", you consent to MIT Sloan's collection, use, and processing of such information. You understand that the provision of such personal information is entirely voluntary and your decision to provide or not provide such consent has no bearing

What is your sexual

orientation?

Select all that applyOptional

Citizenship Information

He/him/his

Yes

Male

Yes

Heterosexual/Straight

# Copy Personal Information (continued)

Citizen of (passport-issuing

**United States** 

country)

**Military Service** 

Non-Veteran/Not Affiliated

#### **First Generation**

Are you a first generation college student? Please respond "Yes" if your parents/guardians did NOT complete a four-year undergraduate degree (or the equivalent).

No

# Copy Academic History

**Graduate #1** 

Institution University Of Illinois At Urbana-Champaign (1836)

**Dates of Attendance** 08/2022 - 12/2023

**Location** Champaign, IL, United States

Primary Language is English Yes

DegreeMaster's: 12/2023MajorComputer Science

GPA 3.87 / 4
Format of Study Online

Undergraduate (Associates and Bachelors) #1

**Institution** Brigham Young University (4019)

**Dates of Attendance** 01/2020 - 04/2022

**Location** Provo, UT, United States

Primary Language is English Yes

**Degree** B.S. (Bachelor of Science): 04/2022

Major Computer Science

Minor Business
GPA 3.97 / 4
Formet of Study On Comm

Format of Study On-Campus

Undergraduate (Associates and Bachelors) #2

**Institution** Weber State University (4941)

**Dates of Attendance** 08/2015 - 08/2017

**Location** Ogden, UT, United States

Primary Language is English Yes

Degree A.A.S (Associate of Applied Science): 08/2017

Major Other GPA 4 / 4

Format of Study On-Campus

Additional Academic Details

Are there any areas of concern with regard to your academic record? If so, please briefly explain here in a few sentences:

From November 2017 to November 2019, I served a full-time

ecclesiastical mission, so there is a gap between my associate's degree

and bachelor's degree.

Is your Undergraduate Degree a STEM degree? (Science,

Technology, Engineering, Economics or Math)

Yes

### Copy Relevant Coursework

Form Title	Relevant Coursework
Calculus	
Have you taken a calculus course?	Yes
Name of course (as listed on transcript)	MATH - CALCULUS BC (Calc 1 & 2)
Name of Institution	Brigham Young University
Course number (as listed on transcript)	Math 112 & 113
Course level	U
Grade (as listed on transcript)	AP
on a scale of (e.g., 4.0, 4.5, 10, 100)	4.0
What percentage of this course was devoted to calculus?	100
What majors was this class targeted towards?	STEM Majors
Communications	
Have you taken a communications course?	Yes
Name of course (as listed on transcript)	Principles of Public Speaking
Name of Institution	Weber State University
Course number (as listed on transcript)	Comm 1020
Course level	U
Grade (as listed on transcript)	4.0
on a scale of (e.g., 4.0, 4.5, 10, 100)	4.0
What percentage of this course was devoted to communications?	100
What majors was this class targeted towards?	Economics/Business Majors
Linear Algebra	
Have you taken a linear algebra course?	Yes
Name of course (as listed on transcript)	Elementary Linear Algebra
Name of Institution	Brigham Young University
Course number (as listed on transcript)	Math 213
Course level	U

## Rélevant Coursework (continued)

Grade (as listed on transcript) 4.0 4.0 on a scale of (e.g., 4.0, 4.5, 10,

100)

What percentage of this course was devoted to linear algebra?

100

What majors was this class

targeted towards?

STEM Majors

#### Microeconomics

Have you taken a Yes

microeconomics course?

Name of course (as listed on transcript)

Economic Principles & Problems

Name of Institution

Course number (as listed on

transcript)

Brigham Young University

Econ 110

U Course level

Grade (as listed on transcript) 3.3 on a scale of (e.g., 4.0, 4.5, 10,

100)

What percentage of this course

was devoted to microeconomics? 50

What majors was this class

targeted towards?

**Economics/Business Majors** 

#### Organizational Behavior

Have you taken an organizational behavior course? Yes

Name of course (as listed on

transcript)

Organizational Behavior

Name of Institution Brigham Young University

Course number (as listed on

transcript)

**HRM 300** 

U Course level

Grade (as listed on transcript) 4.0

on a scale of (e.g., 4.0, 4.5, 10,

100)

4.0

What percentage of this course was devoted to organizational

behavior?

100

What majors was this class

targeted towards?

**Economics/Business Majors** 

#### **Probability**

Have you taken a probability course?

Nο

# Copy Relevant Coursework (continued)

#### **Statistics/Machine Learning**

Have you taken a statistics

course?

Yes

Name of course (as listed on

transcript)

Introduction to Statistics

Name of Institution

**Brigham Young University** 

Course number (as listed on

transcript)

**Stat 105** 

**Course level** 

U

Grade (as listed on transcript)

AP

on a scale of (e.g., 4.0, 4.5, 10, 100)

4.0

100,

What percentage of this course was devoted to statistics?

100

What majors was this class

targeted towards?

STEM Majors



### **GMAT (10th Edition)**

**GMAT (10th Edition)** 

Self-Reported Score Date: 04/12/2023 Total: 730 (95%) Verbal: 42 (96%) Quantitative: 47 (54%) AWA: 6.0 (86%)

Integrated Reasoning: 8 Self-Reported Score Date: 11/19/2022 Total: 710 (89%) Verbal: 42 (96%) Quantitative: 44 (40%) AWA: 6.0 (86%)

Integrated Reasoning: 8

04/12/2023 11/19/2022



**Job #1** 

Organization Name Dexcom

Dates of Employment 12/2022 - Present

Starting PositionSoftware Development Engineer IEnding PositionSoftware Development Engineer II

**Description** 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.

Starting Compensation Annual Base: \$94,000.00

Ending Compensation Annual Base: \$115,672.00 Annual Bonus: \$10,469.00

**Location** Farmington, UT, United States

Direct/Indirect Reports 0
Hours 40

Type of Employment Full-time
Paid Yes

Job Function Engineering

Job Industry Pharmaceuticals/Biotech/Medical Devices

**Main Organization Phone** 

Number

+1 888-738-3646

Website dexcom.com
Organization Size 2501-10000

I consider this my primary job Yes

**Job #2** 

Organization Name Rincon Research Corporation

Dates of Employment05/2022 - 12/2022Starting PositionResearcher/Scientist IEnding PositionResearcher/Scientist I

**Description** I worked on two main government projects: a cloud platform managing

global data flow and an early-stage bid for a contract dealing with Al applications in space. My work was top secret so I can only discuss my

work in general terms.

Starting Compensation Annual Base: \$91,000.00

Ending Compensation Annual Base: \$91,000.00 Annual Bonus: \$0.00

**Location** Tucson, AZ, United States

Direct/Indirect Reports 0
Hours 40

**Reason for Departure**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.

Type of Employment Full-time

### Copy **Employment (continued)**

**Paid** Yes

**Job Function** Engineering Government **Job Industry** 

**Main Organization Phone** 

Number

+1 520-519-4600

Website https://www.rincon.com/

**Organization Size** 101-500

Do you anticipate financial sponsorship from an employer or other organization?

No

Do you anticipate sponsorship and/or financial support, from an employer or other organization?

No

How many YEARS of full-time, post-university employment will you have by?

Are you financially sponsored

No

3

by your employer?

Do you anticipate being financially sponsored by an organization that is NOT your No

employer?

## Copy Additional References

Form Title Additional References

Reference 1

First Name Steven
Last Name Lai
Organization Dexcom

Position/Title Staff Software Development Engineer

**Relationship** SW team tech lead **Telephone** +1 808-203-4499

Email steven.lai@dexcom.com

Is this reference proficient in

speaking English?

Yes

Reference 2

First Name John

Last Name Rzeszotarski
Organization Dexcom

Position/TitleVP Platform EngineeringRelationshipSkip-level supervisorTelephone+1 330-608-3485Emailjrzesz@gmail.com

Is this reference proficient in

speaking English?

Yes

## Copy Cover Letter and Resume

Form Title Cover Letter and Resume

**Cover Letter** 

Uploaded 09/30/2024

Resume

Uploaded 09/30/2024

#### LinkedIn

In addition to your resume, LinkedIn is a great way for us to learn about your professional background. Please include a link to your profile below, and make sure the permissions allow us to view it. https://www.linkedin.com/in/greenwaltc/

### Copy Short Answer Question

#### Form Title

Please do not include any links in your response. (250 words or less)

How has the world you come from shaped who you are today? For example, your family, culture, community, all help to shape aspects of your life experiences and perspective. Please use

#### Short Answer Question

When I was 18, I sat in the lobby of a psychiatry clinic. I watched as firefighters entered the building and escorted my dad to be involuntarily committed to a psychiatric institution. Years earlier, my dad suffered a series of mini-strokes that damaged critical areas of his brain, leaving him with a severe personality disorder. I felt helpless to fix my dad's situation. Having witnessed the pain my family endured due to my father's condition, I feel deeply that no one should ever have to experience such hardship. I want to develop treatment options that give those suffering from neurological health problems hope.

A few days after the psychiatry clinic incident, I went to serve a 2-year ecclesiastical mission in North Carolina. During this time, I got to serve, teach, and connect with people at all different stations in life in a way not achievable in any other format. Despite ongoing parental drama at home, I learned to use my difficult family experiences as a source of compassion, thus increasing my power to improve people's lives.

Over the last several years, my older brother has developed symptoms like my father's, which has affected his ability to maintain employment. Since this March, I've supported my brother financially and mentored him to hopefully achieve self-sufficiency. My recent experiences with my brother have helped me reaffirm my commitment to developing and distributing medical technologies at scale so that I can help those who have been affected by neurological disorders.

# Copy Additional Questions

Farm Title	Additional Oversites
Form Title	Additional Questions
You & Your Application	P. 10. 0. 1. 1. 00.0004
Please select the application round that you would like to apply to:Application Round	Round One: September 30, 2024
Reapplicants	
Have you previously applied to the MIT Sloan MBA Program?	No
Have you previously applied to another program at MIT Sloan?	No
Student Conduct	
How you have handled problems and challenges is important to us. Were you ever the subject of a disciplinary action at a prior academic institution?	No
Criminal Background	
Have you ever been convicted of a crime involving financial impropriety or is any such action pending against you?	No
Have you ever been convicted at trial, or pleaded guilty to, an offense involving violence, physical force or the threat of physical force, a sexual offense, or is any such action pending against you?	No
The MIT Community	
How did you first learn about the MBA program?	Admissions Event
Have you attended any MIT Sloan Admissions Events?	Yes
Please tell us which events you have attended and specify whether you attended live or watched a recording.	07/12/2024 - MBA • LGO Livestream Information Session - Live 07/22/2024 - MBA • Application Tips Webinar - Live 09/16/2022 - MBA • Application Tips Webinar - Live 09/27/2022 - MBA • LGO Livestream Information Session - Live
	I think I might've missed one of these due to a work conflict, but I can't remember which one.
Throughout our process we want you to make informed decisions. For this reason, we may share limited information with MIT alumni, current	Yes

### opy **Additional Questions (continued)**

students, and/or departments. Would you like to share your contact information with MIT Sloan students, staff, and alu

<b>Dual De</b>	gree Op	portunities
----------------	---------	-------------

Are you currently a student at HKS?

No

Are you applying concurrently to MIT Sloan and HKS in the same year?

No

Yes

I understand that in order to be eligible for the MIT Sloan and HKS dual degree program, I must not be a current student at HKS and must apply to both programs concurrently.

Yes

Dual Degree students admitted to MIT Sloan and HKS must begin their studies at HKS.

Are you currently a student at DUSP?

No

Are you applying concurrently to MIT Sloan and DUSP in the same year?

No

Yes

I understand that in order to be eligible for the MIT Sloan and DUSP dual degree program, I must not be a current student at DUSP and must apply to both programs concurrently.

Are you currently a PhDCEP student?

No

Are you currently a PhD Student at MIT?

t NO

#### **Application Sharing**

If you are interested in any of these programs, please select the program(s) below. Should the program(s) you select be interested in considering your candidacy, they will reach out to you directly in order to complete their application requirements. I do not wish to share my information with other MIT programs or partner universities.

# Copy Student Funding

Form Title Student Funding

**UMBA** 

Yes



Form Title
In place of your signature,
please type your full legal name:

MIT Policies Cameron Stephen Greenwalt

#### 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

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 <b>8</b>	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	Α	4.000	16.00	
STAT	420	1G	Statistical Modeling in R	A+	4.000	16.00	

Current Term
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	3	GPA Hours	Quality Points	GPA
Current Terr	n	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

Cop	Y HRM
-----	----------

	' V					
ľ	HRM	300	002	Organizational Behavior	3.00	Α
	IHUM	202	012	Western Humanities 2	3.00	Α
	REL A	275	002	Tchgs & Doctrine of B of M	2.00	Α
	STAT	330	014	Introduction to Regression	3.00	Α
	SEM HR	ERN	15.00	HR GRD 15.00 GPA 4.00		

Winter	Semes	ter 202	1		
C S	260	001	Web Programming	3.00	Α
C S	312	001	Algorithm Design & Analysis	3.00	A-
C S	324	001	Systems Programming	3.00	Α
ECON	110	007	Econ Principles & Problems	3.00	B+
REL A	211	012	The New Testament	2.00	Α-
SEM HR	ERN	14.00	HR GRD 14.00 GPA 3.76		

Spring Term 2	2021			
C S 452	001	Database Modeling Concepts	3.00	Α
REL C 225	007	Foundations of the Restoration	2.00	Α
SEM HR ERN	5 00	HR GRD 5 AA GDA 1 AA		

Summer Term	2021		
REL A 212	001	The New Testament	2.00 A
CEM UD EDN	2 00	HP CPD 2 00 CDA 4 00	

ı	all Ser	nester	2021			
	C S	472	001	Intro to Machine Learning	3.00	Α
	C S	474	001	Deep Learning	3.00	Α
	C S	482	001	Data Science Capstone 1	3.00	Α
	C S	497R	001	Undergraduate Research	3.00	Α
	WRTG	316	006	Technical Communication	3.00	Α
	SEM HR	FRN	15 00	HR GRD 15 00 GPA 4 00		

Winter Semes	ter 202	2		
C S 340	003	Software Design	3.00	Α
C S 404	002	Ethics & Computers in Society	2.00	Α
C S 483	001	Data Science Capstone 2	3.00	Α
C S 497R	001	Undergraduate Research	3.00	Α
TECH 112	800	Innovation	1.00	Ρ
CEM LID EDNI	12 00	UD CDD 11 00 CDA 4 00		

SEM UK	12.00	עאט אח	11.00	GPA	4.0

03/2016 COMP 32

|--|

BYU GPA SUMMARY

```
BYU Cumulative HR ERN 90.00 HR GRD 89.00 GPA 3.95 Undergraduate GPA: 3.95
```

TRANSFER CREDITS RECEIVED

ADVANCED PLACEMENT

ENTRANCE EXAMS

ACT

ENVIRONMENTAL SCIENCE 40 Score = 4



150 Environmental Biology 3.00 P

HUMAN GEOGRAPHY 53 Score = 4
GEOG 130 Intro to Human Geography 3.00 P

MATH - CALCULUS BC 68 Score = 5

MATH 112 Calculus 1 4.00 P MATH 113 Calculus 2 4.00 P

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	ed fro	om 201	L5 to	201	7				
YRTRM	COURSE		COURS	E DESC	RIPTIO	N		l	HRS	GRD	ACCEPT	EQUI\	/
20155	MUSC	1010	INTRO	DUCTIO	N TO N	1USIC			3.00	Α	Yes	MUSIC	101
20155	POLS	1100	AMERI	CAN NT	NL GO\	/ERNME	NT		3.00	Α	Yes	POLI	110
20161	COMM	1020	PRIN	OF PUB	LIC SF	'EAKIN	IG		3.00	Α	Yes	STDE	/150
20161	SOC	1020	SS/DV	CEL S	OCIAL	PROBL	.EMS		3.00	Α	Yes	SOC	112
20164	ENGL	2010	INTER	MED CO	LLEGE	WRITI	NG		3.00	Α	Yes	WRTG	150
20164	THEA	1023	INTRO	DUCTIO	N TO F	ILM			3.00	W	Yes		
20165	CHEM	1010	INTRO	DUCTOR	Y CHEN	1ISTRY	<b>,</b>		3.00	Α	Yes	CHEM	102
20165	SPAN	1010	FIRST	YEAR	SPANI	I			3.00	Α	Yes		
20165	THEA	1023	INTRO	DUCTIO	N TO F	ILM			3.00	Α	Yes	TMA	102
20165	WEB	1501	DOCUM	IENT CR	EATION	I COMP	P EXAM	1 (	0.50	Р	Yes		
20165	WEB	1502	TB CO	NTENT,	INTER	RNET,	DEV E	EXAM	0.50	Р	Yes		
20165	WEB	1503	TC DA	TA VIS	UAL, F	RESEN	ITN EX	(AM	0.50	Р	Yes		
20165	WEB	1504	TD IN	FO LIT	ERACY	COMP	EXAM	(	0.50	Р	Yes		
20171	SPAN	1020	2ND S	EMESTE	R SPAN	NISH			3.00	Α	Yes		
20174	ACTG	2010	SURVE	Y OF A	CCOUNT	TING I			3.00	Α	Yes	ACC	200
20174	CS	1030	FOUND	ATIONS	-COMPL	JTER S	CIENC	CE 4	4.00	Α	Yes		
20174	PE	1150	BILLI	ARDS,	LEVEL	I		:	1.00	Α	Yes		
20174	QUAN	2400	BUSIN	ESS CA	LCULUS	5			3.00	Α	Yes	MATH	119
TRN HR ERN	40.00	HR G	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

**High Honors** 

Institutional 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 Places & 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

Current Term	8.000	8.000	8.000		0.000	0.00	0.00
	Attempt Hours	s Passed Hours	Earned H	lours	GPA Hours	Quality Points	GPA
MATH	1220	SI Calculus II	SC	4.000		0.00	
MATH	1210	SI Calculus I	SC	4.000		0.00	
Subject	Course	Title	Grade	Credit h	iours	Quality points	R

#### Summer 2017 : Advanced Placement

Subject	Course	Title		Grade	Credit hours	Quality points	R
MATH	1040	QL Introd	uction To Statistics	SC	3.000	0.00	
PHYS	1XXX	Physics 2		SC	3.000	0.00	
	Atter	mpt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term	6.00	00	6.000	6.000	0.000	0.00	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: Gameron; DOBP12/13/1998; ID: 110075794 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 Term	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	aking	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	ar.	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 Writin	g	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		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
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

36.00 96.00

Greenwalt: Gameron; DOBP12/13/1998; ID: 110075794 4.00

4.00

Term : Spring 2017

Academic Standing

Subject	Course	Level	Title	Grade	e 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	Course	Level	Title	Grad	le Credit Hours	Quality Points	R
ACTG	2010	UG	Survey of Accounting I	Α	3.000	12.00	
CS	1030	UG	Foundations of Comput	ing 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 Totals		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Tern	า	11.000	11.000	11.000	11.000	44.00	4.00
Cumulative		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



#### **CAMERON GREENWALT**

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

#### **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

#### **WORK 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
  - Increased feature velocity by persuading product management to invest more time in addressing critical architecture changes against pressure to develop new features
  - 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 in-house 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

#### ADDITIONAL INFORMATION

- Volunteer Missionary, The Church of Jesus Christ of Latter-day Saints (2017-2019)
  - Accelerated proselyting efforts by leading a team of 18 volunteers
- Co-authored a paper published in IEEE, the world's largest technical professional organization (2021)
- Eagle Scout Award Recipient, The Boy Scouts of America (2012)



30 South Main Street

Farmington, Utah 84025

September 30th, 2024

Admissions Committee

50 Memorial Drive

Cambridge, MA 02142

Dear MIT Sloan Admissions Committee,

You probably know someone who's felt the detrimental effects of neurological and mental health disorders. Maybe you are that person. My father dealt with many such conditions. While his health made my childhood difficult, it also gave me the determination to develop groundbreaking medical technologies to alleviate the suffering of those affected by neurological conditions. To achieve this, I aim to increase the rate of medical technology innovation despite regulatory and organizational obstacles.

At Dexcom, I've vigilantly sought to increase my team's productivity in ways that stretched beyond my core responsibilities. In one case, I led an effort to migrate my team to a more streamlined programming language because I was frustrated with how much our current programming language inhibited smooth development. Despite initial concerns from management, I knew that long-term productivity gains would make the switch worthwhile despite short-term costs. I persuaded my management to approve the switch by developing a proof-of-concept to demonstrate faster development speeds, showing that engineers could learn the new language quickly, and devising a strategy to onboard the team without disrupting ongoing development. After making the switch, my team is more productive and has fewer coding conflicts. In another instance, I observed that my team spent significant time performing needlessly repetitive steps each time we released a new version of our software platform to various global regions. Though we could have remained content with the status quo, I took it upon myself to optimize the process by developing innovative, non-obvious methods to remove much of the complexity in our software release code. Now, we can release our platform in about 20 minutes.

At Sloan, I plan to increase innovative capability and prepare to develop innovative medical technologies that address neurological disorders at scale, first as a product manager and later as an entrepreneur.

Sincerely,

Cameron Greenwalt

1/1

### Copy

