11 00 11 00

4.00 A

Attempted Earned Grade

36 000

16.000

Points

Name Zibrowski, Adelaide Jean 5442587

11 00

4.00

Student ID Birthdate 5 - 30

		Fall Semester 2019
Print Date:	12/29/2021	versity of Minnesota, Twin Cities

MOST RECENT PROGRAMS

University of Minnesota, Twin Cities Campus

Coll of Contin & Prof Studies Program

Plan Information Technology Infrastructure B A Sc Subplan Data Science Track

Degree Sought Bachelor of Applied Science

Advisor Cruz, Ashley Jo

Transfer Credits

Transfer Credit from Saint Paul College

Semester Transfer Totals:

Transfer Credit from Metropolitan State University

Semester Transfer Totals: 4.000

Transfer Credit from Normandale Community College

Semester Transfer Totals: 4.000

Test Credits

Test Credits Applied Attempted Earned **Points**

Test Trans GPA: 0.000 Test Totals: 0.000 8 000 8 000

* * * * * Beginning of Undergraduate Record * * * * *

Fall Semester 2018

University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major Computer Engineering Emphasis

Course Description Attempted Earned Grade **Points** BIOL 1012 4.00 B 12.000 Human Biology 4.00 CSE 1001 First Year Experience 1.00 1.00 A 4.000 MATH 1372 CSE Calc II 4.00 0.00 D 0.000 Repeated - Exclude from GPA Repeated: MUS 1801W Music, Society, and Cultures 3.00 3.00 B 9 000 1301W 4.00 C-PHYS Phys for Sci and Engr I 4.00 6.668 TERM GPA: 2.639 TERM TOTALS: 16.00 12.00 12.00 31.668

Spring Semester 2019 University of Minnesota, Twin Cities

College of Sci and Engineering Lower Division Major

Computer Engineering Emphasis

Course Description Attempted Earned Grade **Points** CSCI 1113 Intro to C/C++ 4.00 0.00 D 0.000 Repeated - Exclude from GPA Repeated: MATH 1372 CSE Calc II 4.00 4.00 D 4.000 PHYS 1302W Physics for Sci and Engr II 4.00 4.00 C 8.000 WRIT 1301 University Writing 4 00 4 00 A-14.668 TERM GPA: TERM TOTALS: 12.00 12.00 16.00 26.668

University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major Computer Engineering Emphasis

Course Description Attempted Earned Grade **Points** CSCI 1913 Intro to Algs. & Program Dev. 4.00 B-10.668 4.00 4.00 B+ CSCI 2011 Disc. Structures 4.00 13.332 GEOG 1502 Mapping Our World 3.00 3.00 A 12.000

Spring Semester 2020

TERM TOTALS:

University of Minnesota, Twin Cities College of Sci and Engineering Lower Division Major Computer Engineering Emphasis

Description Course <u>Attempted</u> Earned Grade **Points** 12.000 **ABUS** 4022W Management in Organizations 3.00 3.00 A CSCI 1113 Intro to C/C++ 4.00 4.00 A 16.000 CSCI 2021 Machine Architecture and Org 0.00 0.00 W 0.000

Due to the COVID-19 pandemic, Satisfactory/Not Satisfactory grading permitted for many

classes and degree requirements.

3 273

TERM GPA

STAT

Course

1001

TERM GPA: 4.000 TERM TOTALS : 11.00 11.00 11.00 44.000

Fall Semester 2020

University of Minnesota, Twin Cities Coll of Contin & Prof Studies

Undeclared

Description

Intro Ideas of Stat

Information Technology Infrastructure Area

ABUS	4023W	Communica	ting for Results	3.00	3.00	Α	12.000	
ABUS	4101	Accounting8	Finance for Mgrs	3.00	3.00	Α	12.000	
INET	4153	Intro Securit	y: Policy & Reg	4.00	4.00	B+	13.332	
Due to the COVID-19 pandemic, Satisfactory/Not Satisfactory grading permitted for many classes and degree requirements.								
TERM	1 GPA :	3.733	TERM TOTALS:	10.00	10.00	10.00	37.332	

Spring Semester 2021

University of Minnesota, Twin Cities Coll of Contin & Prof Studies

Information Technology Infrastructure B A Sc

Self-Designed Track

<u>Course</u> <u>De</u>		Description		Attempted	<u>Earned</u>	Grade	Points	
ABUS	3301	Intro to Qual	ity Management	3.00	3.00	Α	12.000	
COMM	1101	Public Speak	king	3.00	3.00	Α	12.000	
INET	3101	C Programm	ing: Language&Apps	2.00	2.00	В	6.000	
INET	4031	Introduction	to Systems	4.00	4.00	Α	16.000	
INET	4707	Introduction	to Databases	4.00	4.00	A-	14.668	
Due to the COVID-19 pandemic, Satisfactory/Not Satisfactory grading permitted for many classes and degree requirements.								
TERM	GPA:	3.792	TERM TOTALS:	16.00	16.00	16.00	60.668	

Term Honor: Dean's List

Name Zibrowski, Adelaide Jean

Student ID Birthdate 5442587 5 - 30

Summer Semester 2021 University of Minnesota, Twin Cities Coll of Contin & Prof Studies

Information Technology Infrastructure B A Sc Data Science Track

Course **Description** Attempted Earned Grade **Points**

4.00 A ECON 1101 Principles of Microeconomics 4.00 16.000

Due to the COVID-19 pandemic, Satisfactory/Not Satisfactory grading permitted for many classes and degree requirements.

TERM GPA: 4.000 TERM TOTALS : 4.00 4.00 4.00 16.000

Fall Semester 2021 University of Minnesota, Twin Cities Coll of Contin & Prof Studies Information Technology Infrastructure B A Sc Data Science Track

Course		Description	<u>ın</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ACOT	0050	lata Finan	-i-I D-t-	4.00	4.00		40.000
ACCT	2050	Intr Finan	ciai Rptg	4.00	4.00	В	12.000
INET	3011W	Social Imp	pact of IT	3.00	3.00	Α	12.000
INET	4001	Foundation	ns Operating Systems	4.00	4.00	B+	13.332
INET	4051	IT Infrastr	IT Infrastruc Oper: Capstone		3.00	Α	12.000
INET	4061	Data Scie	nce I: Fundamentals	4.00	4.00	Α	16.000
TERM	GPA:	3.630	TERM TOTALS :	18.00	18.00	18.00	65.332

Spring Semester 2022
University of Minnesota, Twin Cities
Coll of Contin & Prof Studies
Information Technology Infrastructure B A Sc
Data Science Track Data Science Track

Course		Descr	<u>iption</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
INET	4002	Found	lations of Networking	3.00	0.00		0.000
INET	4082W	ITI Pro	ITI Projects and Processes		0.00		0.000
INET	4710	Data S	Science II	4.00	0.00		0.000
TERM	1 GPA :	0.000	TERM TOTALS :	10.00	0.00	0.00	0.000
Undergraduate Career Totals CUM GPA: 3.379 UM TOTALS:			als UM TOTALS:	112.00	94.00	94.00	317.668
OOW O	Λ.	5.575	UM + TRANSFER TOTALS:	112.00	117.00	34.00	317.000

^{*****} End of Transcript *****