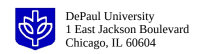
## **Unofficial Transcript**



Name: Reid Thomas Case

Student ID: 1538592 Phone: 504/236-5069

Email: reidtc82@gmail.com

Advisor: James Riely

An "In Progress" course will appear on this report with no value under Earned Credit, Grade or Quality Points, until the course grade has been posted for the term.

Print Date	: 12/28/201	a

Student Address: 5717 Wildair Dr.
New Orleans, LA 70122

---- External Degrees ----

Institution: University of California, Berkeley Degree: Undetermined Degree(s)

Degree: Undetermin Award Date: 05/01/2017

In addition . To be a 1 leading

Institution: Tulane University
Degree: Bachelor of Science
Award Date: 12/01/2010

---- Academic Program History ----

 Program Action
 Program Graduate
 Date Graduate
 Requirement Term
 Plan/Subplan

 Matriculation
 Computer
 04/20/2015
 2014-2015 Summer
 MS-Computer Science

Science

---- Beginning of Graduate Record ----

2014-2015 Summer

Program: Graduate Computer Science
Plan: Major in Computer Science

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 CSC
 400
 DISCRETE STRUCTURES FOR CS Course Attributes:
 4.000
 4.000
 A
 16.000

Instructor: I-Ping Chu

2015-2016 Autumn

Program: Graduate Computer Science
Plan: Major in Computer Science

Instructor:

Course **Description Attempted Earned** Grade **Points** INTRODUCTION TO PROGRAMMING CSC 401 4.000 4.000 Α 16.000 Course Attributes: Online One Instructor: Eric Sedgwick DATA STRUCTURES I CSC 402 4.000 4.000 A-14.800 Course Attributes: Online Two

Xiaoping Jia

 Attempted
 Earned
 GPA
 Points

 Term Totals:
 8.000
 8.000
 3.850
 30.800

 Cumulative Totals:
 12.000
 12.000
 3.900
 46.800

2015-2016 Winter

Program: Graduate Computer Science
Plan: Major in Computer Science

<u>Grade</u> Course Description **Earned Points Attempted** CSC 403 DATA STRUCTURES II 16.000 4.000 4.000 Course Attributes: Online One Instructor: Eugene Backlin CSC 406 SYSTEMS I 4.000 0.000 0.000

Course Attributes: Online One Instructor: Corin Pitcher

Repeated: Original Attempt: Grade Calculated

into GPA

 Term Totals:
 8.000
 4.000
 2.000
 16.000

 Cumulative Totals:
 20.000
 16.000
 3.140
 62.800

2015-2016 Spring

Program: Graduate Computer Science
Plan: Major in Computer Science

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 CSC
 406
 SYSTEMS I
 4.000
 4.000
 B
 12.000

 Course Attributes: Online One

Instructor: Steven Lytinen

Penceted: Final Attempt: Cou

Repeated: Final Attempt: Course Previously
Taken

CSC 421 APPLIED ALGORITHMS AND STRUCTU 4.000 0.000 D 4.000

Course Attributes: Online One Instructor: Iyad Kanj

Repeated: Original Attempt: Grade Calculated

into GPA

 Attempted
 Earned
 GPA
 Points

 Term Totals:
 8.000
 4.000
 2.000
 16.000

 Cumulative Totals:
 28.000
 20.000
 2.814
 78.800

2016-2017 Autumn

**Program:** Graduate Computer Science **Plan:** Major in Computer Science

Course **Description Attempted Earned Grade Points** 407 CSC SYSTEMS II 4.000 4.000 B+ 13.200 Course Attributes: Online One Joseph Phillips Instructor: CSC 453 DATABASE TECHNOLOGIES 4.000 4.000 14.800

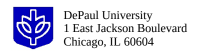
Course Attributes: Online One Instructor: Nirajan Khadga

 Nirajan Khadga
 Attempted
 Earned
 GPA
 Points

 Term Totals:
 8.000
 8.000
 3.500
 28.000

 Cumulative Totals:
 36.000
 28.000
 2.967
 106.800

## **Unofficial Transcript**



Name: Reid Thomas Case

Student ID: 1538592 Phone: 504/236-5

Email:

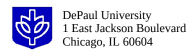
504/236-5069 reidtc82@gmail.com

Advisor: James Riely

An "In Progress" course will appear on this report with no value under Earned Credit, Grade or Quality Points, until the course grade has been posted for the term.

Program: Graduate Computer Science Plan: Major in Computer Science	<u>nter</u>				Program: Graduate Computer Science Plan: Major in Computer Science
Course CSC 435 DISTRIBUTED SYSTEMS I Course Attributes: Online One Instructor: Clark Elliott	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> B-	<u>Points</u> 10.800	Course     Description     Attempted     Earned     Grade     Points       IT     403     STATISTICS AND DATA ANALYSIS     4.000     4.000     B     12.000       Course Attributes: Online One       Instructor: Noriko Tomuro
CSC 447 PROGRAM LANGUAGE CONCEPTS Course Attributes: Online One Instructor: James Riely	4.000	4.000 Earned	В <b>GPA</b>	12.000 Points	Attempted   Earned   GPA   Points
Term Totals Cumulative Totals	8.000 3: 44.000	8.000 36.000	2.850 2.945	22.800 129.600	Program: Graduate Computer Science Plan: Major in Computer Science
Program: Graduate Computer Science	ing				Course Description Attempted Earned Grade Points
Plan: Major in Computer Science  Course Description	Attempted	Earned	Grade	Points	DSC 441 FUNDAMENTALS OF DATA SCIENCE 4.000 4.000 B+ 13.200  Course Attributes: Online One Instructor: Daniela Stan Raicu
CSC 421 APPLIED ALGORITHMS AND STRUCTU  Course Attributes: Online One Instructor: Ivad Kani	4.000	4.000	B+	13.200	Attempted   Earned   GPA   Points
Repeated: Final Attempt: Course	Previously				33
Taken	A44	Camad	GPA	Points	2018-2019 Winter
Term Totals Cumulative Totals		4.000 40.000	3.300 2.975	13.200 142.800	Program: Graduate Computer Science Plan: Major in Computer Science
2017-2018 Aut					Course         Description         Attempted         Earned         Grade         Points           CSC         480         ARTIFICIAL INTELLIGENCE I         4.000         4.000         B+         13.200
Program: Graduate Computer Science Plan: Major in Computer Science	<u>umn</u>				Course Attributes: Online One Instructor: Jonathan Gemmell
Course         Description           SE         450         OBJ-ORIENTED SOFTWARE DEV	Attempted 4.000	<u>Earned</u> 4.000	Grade B+	Points 13.200	Term Totals:         4.000         4.000         3.300         13.200           Cumulative Totals:         68.000         60.000         3.094         210.400
Course Attributes: Online Two Instructor: Christopher Hield					2049 2049 Switze
instructor. Crinstopher rileia	Attempted	Earned	GPA	Points	2018-2019 Spring Program: Graduate Computer Science
Term Totals Cumulative Totals	4.000	4.000 44.000	3.300 3.000	13.200 156.000	Plan: Major in Computer Science
Program: Graduate Computer Science Plan: Major in Computer Science	<u>nter</u>				Course DSC     Description 478     Description PROGRAMMING MACHINE LEARNING A Course Attributes: Online One Instructor: Aleksandar Velkoski     Attempted 4.000     Earned 4.000     Grade 4.000     Points B+
Course Description CSC 471 MOBILE APP DEV FOR IOS Course Attributes: Online One	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A	<u>Points</u> 16.000	Term Totals:         4.000         4.000         3.300         13.200           Cumulative Totals:         72.000         64.000         3.106         223.600
Instructor: Xiaoping Jia					2019-2020 Autumn
Term Totals	Attempted 4.000	Earned 4.000	<b>GPA</b> 4.000	Points 16.000	Program: Graduate Computer Science Plan: Major in Computer Science
Term Totals Cumulative Totals		48.000	3.071	172.000	Plan: Major in Computer Science
					Course     Description     Attempted     Earned     Grade     Points       DSC     423     DATA ANALYSIS AND REGRESSION     4.000     4.000     A     16.000       Course Attributes: Class Two       Instructor:     Jonathan Gemmell
					Attempted Earned GPA Points
					Term Totals:         4.000         4.000         4.000         16.000           Cumulative Totals:         76.000         68.000         3.153         239.600

## **Unofficial Transcript**



**Reid Thomas Case** Name:

Student ID: 1538592 Phone: 504/236-5069

reidtc82@gmail.com Email:

Advisor: James Riely

**Points** 

0.000

An "In Progress" course will appear on this report with no value under Earned Credit, Grade or Quality Points, until the course grade has been posted for the term.

2019-2020 Winter

Program: Graduate Computer Science Major in Computer Science Plan:

Course Description **Grade Attempted Earned** DSC 425 TIME SERIES ANLYSIS FORECSTING 0.000

Course Attributes: Online One Instructor: Ilyas Ustun

---- Changed Grades ----

<u>Course</u>

<u>Description</u> PROGRAM LANGUAGE CONCEPTS Original Grade: IN 447 CSC

Grade Changed on: 03/20/2017 Changed to Grade: B

---- Repeated Courses ----

2015-2016 Winter

Course **Description Attempted Earned** <u>Grade</u> **Points** 406 SYSTEMS I 4.000 0.000 0.000

Repeated: Original Attempt: Grade Calculated into GPA

2015-2016 Spring

Description **Points** Course **Attempted Earned** <u>Grade</u> APPLIED ALGORITHMS AND STRUCTU 421 CSC 4.000 0.000 D 4.000 Repeated: Original Attempt: Grade Calculated into GPA CSC 406 SYSTÉMS I В 12.000 4.000 4.000 Repeated: Final Attempt: Course Previously Taken

2016-2017 Spring

Course Description **Attempted Earned Grade Points** 421 APPLIED ALGORITHMS AND STRUCTU CSC 4.000 4.000 B+ 13.200

Final Attempt: Course Previously Taken Repeated:

Legend Grade removed from GPA # ΑU Audit Fail Non Attendance FX IN Incomplete ING Permanent Incomplete Μ Missing grade PA Pass In Progress R Permanent Incomplete RG W Withdrawal Administrative Withdrawal WA

---- End of Unofficial Transcript ----