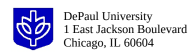
Unofficial Transcript



Dejun Qi Name: Student ID: 1485024 Phone: 646/678-8444

Email: dejunqi2008@gmail.com

Advisor: **Corin Pitcher** 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: 08/03/2016

3252 S Wallace St 3R Student Address:

Chicago, IL 60616

---- External Degrees ----

Institution: Undefined China College Bachelor's Degree Degree:

Award Date: 06/30/2005

---- Academic Program History ----

Program Action Program UG-ND <u>Date</u> Requirement Term Plan/Subplan WEB DEV AJAX Computing Digital 08/22/2015 2015-2016 Autumn Matriculation TECHNOLOGIES PRGM Media

---- Beginning of Undergraduate Record ----

2015-2016 Autumn

UG-ND Computing Digital Media Program:

WEB DEV AJAX TECHNOLOGIES PRGM Plan:

Course Description <u>Grade</u> **Points Attempted Earned** IPD 356 WEB DEV JAVASCRIPT & HTML5 PRG 0.000 0.000 ΑU 0.000

Course Attributes: Class Three Instructor: Eugene Backlin Kyung Yu

James DeBettencourt Michael Minella

GPA Points Attempted Earned Term Totals: 0.000 0.000 0.000 0.000 **Cumulative Totals:** 0.000 0.000 0.000 0.000

Legend Grade removed from GPA

ΑU Audit Fail

FX Non Attendance IN Incomplete

ING Permanent Incomplete

M Missing grade PA Pass In Progress

RG Permanent Incomplete

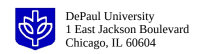
W Withdrawal

Administrative Withdrawal WA

R

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

Unofficial Transcript



Name: Dejun Qi Student ID: 1485024 Phone: 646/678-8444

Email: dejungi2008@gmail.com

Advisor: Corin Pitcher

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.

Student Address: 3252 S Wallace St 3R Chicago, IL 60616

---- External Degrees ----

Institution: Undefined China College Degree: Bachelor's Degree Award Date: 06/30/2005

---- Academic Program History ----

 Program Action Matriculation
 Program Grad Software Engineering Graduate
 Date Os/08/2014
 Requirement Term 2014-2015 Autumn
 Plan/Subplan MS-Software Engineering 2014-2015 Autumn

 Program Change
 Computer
 11/21/2014
 2014-2015 Autumn
 MS-Software Engineering 2014-2015 Autumn

Science

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

2014-2015 Autumn

Program: Grad Software Engineering Plan: Major in Software Engineering

Course Description **Attempted** Earned Grade **Points** CSC 400 DISCRETE STRUCTURES FOR CS 4.000 4.000 16.000 Α Course Attributes: Class One I-Ping Chu Instructor: CSC 401 INTRODUCTION TO PROGRAMMING 4.000 4.000 Α 16.000 Course Attributes: Class Three Instructor Marcus Schaefel **GPA Points** Attempted Earned Term Totals: 8.000 8.000 4.000 32.000 **Cumulative Totals:** 8.000 8.000 4.000 32.000

2014-2015 Winter

Program: Graduate Computer Science
Plan: Major in Computer Science

Course Description Attempted **Earned** Grade **Points** 402 DATA STRUCTURES I CSC 4.000 4.000 A-14.800 Course Attributes: Class Two Instructor John Rogers CSC 406 SYSTEMS I 4.000 4.000 В 12.000 Course Attributes: Class Two Ljubomir Perkovic Instructor CSC 453 DATABASE TECHNOLOGIES 4.000 4.000 Α 16.000 Course Attributes: Class One Instructor: Charles Sykes Attempted Earned **GPA Points** 12,000 12 000 Term Totals: 3 567 42 800 20.000 3.740 74.800 **Cumulative Totals:** 20.000

2014-2015 Spring

Program: Graduate Computer Science
Plan: Major in Computer Science

<u>Grade</u> Description **Earned Points** <u>Course</u> **Attempted** 403 DATA STRUCTURES II 12.000 CSC 4.000 4.000 Course Attributes: Class One Instructor: Steven Lytinen APPLIED ALGORITHMS AND STRUCTU CSC 421 4.000 4.000 Α 16.000 Course Attributes: Class One Instructor: John Rogers CSC 447 PROGRAM LANGUAGE CONCEPTS 4.000 4.000 10.800 B-Course Attributes: Class One Instructor: Corin Pitchei **GPA Attempted Earned Points Term Totals:** 12.000 12.000 3.233 38.800

2014-2015 Summer

Program: Graduate Computer Science
Plan: Major in Computer Science

Major in Computer Science

Description <u>Course</u> **Attempted Grade Points Earned** CSC 407 SYSTEMS II 4.000 4.000 В 12.000 Course Attributes: X-list One Instructor: Joseph Phillips

Cumulative Totals:

 Term Totals:
 4.000
 4.000
 3.000
 12.000

 Cumulative Totals:
 36.000
 36.000
 3.489
 125.600

32.000

32.000

3.550

113.600

2015-2016 Autumn

Program: Graduate Computer Science
Plan: Major in Computer Science

Course Description Attempted Earned Grade Points DEV OF WEB-BASED BUSINESS APPS 410 ECT 16.000 4.000 4.000 Α Course Attributes: Online One Instructor: Anthony Zoko

 Attempted
 Earned
 GPA
 Points

 Term Totals:
 4.000
 4.000
 4.000
 16.000

 Cumulative Totals:
 40.000
 40.000
 3.540
 141.600

2015-2016 Winter

Program: Graduate Computer Science
Plan: Major in Computer Science

<u>Course</u> <u>Description</u> **Attempted Earned** <u>Grade</u> <u>Points</u> 431 SCIENTIFIC COMPUTING 4.000 4.000 16.000 Course Attributes: Class One Massimo DiPierro Instructor: ADVANCED DATA MINING CSC 529 4.000 4.000 Α 16.000 Online One Course Attributes: Instructor: Daniela Stan Raicu SE OBJ-ORIENTED SOFTWARE DEV 450 4.000 0.000 W 0.000 Course Attributes: Liberal Studies Program Online One Instructor Christopher Hield

Term Totals:

Cumulative Totals:

Office of the University Registrar http://go.depaul.edu/our

Earned

8.000

48.000

GPA

4.000

3.617

dpcl@depaul.edu

Points

32,000

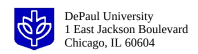
173.600

Attempted

12,000

52.000

Unofficial Transcript



Name: Dejun Qi Student ID: 1485024 Phone: 646/678-8444

Email: dejunqi2008@gmail.com

Advisor: Corin Pitcher

Points

200.400

13.200

213.600

<u>Grade</u>

3.579

Earned

56.000

Attempted

60.000

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.

201	15-201	-	Cnri	na

Program: Graduate Computer Science
Plan: Major in Computer Science

Description

Course

CSC 438 FRAMEWORK FOR WEB APP DEV 4.000 4.000 Α 16.000 Course Attributes: Online One Instructor: Massimo DiPierro CSC 555 MINING BIG DATA 4.000 4.000 B-10.800 Course Attributes: Class One Instructor: Alexander Rasin **GPA Points Attempted Earned** Term Totals: 8.000 8.000 3.350 26.800

2015-2016 Summer

Cumulative Totals:

Program: Graduate Computer Science
Plan: Major in Computer Science

<u>Description</u> ADVANCED DATA ANALYSIS Course **Attempted Earned Grade Points** 424 CSC 4.000 4.000 B+ 13.200 Course Attributes: Online One Instructor: Jeffrey Grady CSC 697 GRADUATE INTERNSHIP 4.000 0.000 0.000 Course Attributes: Internship Instructor: Adam Steele <u>Attempted</u> **GPA Points Earned**

 Term Totals:
 8.000
 4.000
 3.300

 Cumulative Totals:
 68.000
 60.000
 3.560

2016-2017 Autumn

Program: Graduate Computer Science
Plan: Major in Computer Science

Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>
CSC	425	TIME SERIES ANLY: Course Attributes:	SIS FORECSTING Online One	4.000	0.000		0.000
		Instructor:	Raffaella Settimi-Woods				
CSC	435	DISTRIBUTED SYST	EMS I	4.000	0.000		0.000
		Course Attributes:	Class One				
		Instructor:	Clark Elliott				
CSC	472	MOBILE APP DEV F	OR ANDROID	4.000	0.000		0.000
		Course Attributes:	Class One				
		Instructor:	Xiaoping Jia				
SE	450	OBJ-ORIENTED SOF	FTWARE DEV	4.000	0.000		0.000
		Course Attributes:	Class One				

---- Changed Grades ----

<u>Course</u> <u>Description</u>

CSC 555 MINING BIG DATA Original Grade: C+
Grade Changed on: 07/26/2016 Changed to Grade: B-

---- Special Grades ----

 Term
 Course
 Description
 Grade

 2015-2016 Winter
 SE
 450
 OBJ-ORIENTED SOFTWARE DEV
 W

 Instructor:
 Christopher Hield

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

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