

Name: Clayton A Cohn 1198780 Student ID: Phone: 847/962-6387 Email: ccohn2@depaul.edu Advisor: **Peter Hastings**

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: 11/24/2020

Course

505 Provident Ave Student Address: Winnetka, IL 60093-2430

Description

---- Degrees Awarded ----

Degree: Confer Date: Bachelor of Science 11/22/2016 Degree Honors: Cum Laude

Major in Computer Science Plan:

Sub-Plan: Concentration in Software Development

---- Transfer Credits ----

Courses Transferred From American Council on Education Registry As Of 2013-2014 Autumn

Earned

Grade

MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-2204 0088D RT(BT): Basic Martial Arts	3.000	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-2204 0088B RT(BT): Basic Military Science	3.000	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-2204 0088C RT(BT): Land Nvigtn/Tcticl Ops	4.500	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-2204 0088A RT(BT): Orienteering/Adventure	1.500	PA
MGT	360	LEADERSHIP Taken as: MC-1406 0023 Fndmntls of Mrine Corps Ldrshp	0.000	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-1406 0028 Prncpls Instrctn for Mrine NCO	1.500	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-1401 0017 Personal Financial Mgt by CD b	1.500	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-2204 0136 Infantry Patrolling by Corr	1.500	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-2204 0145 M240G Machine Gunner by Corr	1.500	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-2204 0152 Marine Rifleman: Combat Skills	4.500	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-1601 0052 Land Navigation by Corresponde	4.500	PA
MSC	TR100	100 LEVEL MSC TRANS CRSE Taken as: MC-1406 0032 Counseling for Marines by Corr	3.000	PA
PE MSC	TR100	100-LEVEL PE TRANSFER COURSE Taken as: MC-1729 0041 Basic Nutrition by Corresponde 100 LEVEL MSC TRANS CRSE	1.500	PA PA
MSC	TR100	Taken as: MC-2204 0127B SDEPC: English 100 LEVEL MSC TRANS CRSE	1.500	PA PA
MSC	TR100	Taken as: MC-2204 0127C SDEPC: Management 100 LEVEL MSC TRANS CRSE	7.500	PA PA
MSC	TR100	Taken as: MC-2204 0127A SDEPC: Military Science	3.000	PA
MSC	TR100	Taken as: MC-0803 0010B IML: Land Navigation or Orient	1.500	PA
MSC	TR100	Taken as: MC-0803 0010C IML: Oral Communications 100 LEVEL MSC TRANS CRSE		PA PA
IVIOU	IHIUU	Taken as: MC-0803 0010A IML: Supervision or Leadership	4.500	PA

Course		Description	Earned	Grade
MSC	151	PHYSICAL READINESS I	1.500	PA
		Taken as: MC-2201 0004 Semper Fit Basic Fitness		
MGT	360	LEADERSHIP	1.500	PA
		Taken as: MC-2204 0184 Leading Marines by Corrspndnce		
	American C	Council on Education Registry Transfer Credit Totals:	54.000	

American Council on Education Registry Transfer Credit Totals:

---- Test Credits----

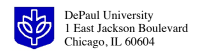
Courses Applied Toward Undergraduate Business As Of 2009-2010 Autumn

<u>Course</u>		<u>Description</u>	Earned
MAT	95TEST	MAT 95 PREREQ MET BY TEST	0.000
MAT	94TEST	MAT 94 PREREQ MET BY TEST	0.000
MAT	101TEST	MAT 101 PREREQ MET BY TEST	0.000
		Test Credit Totals:	0.000

---- Academic Program History ----

Program Action	<u>Program</u>	<u>Date</u>	Requirement Term	Plan/Subplan
Matriculation	Undergraduate Business	07/28/2009	2009-2010 Autumn	Intended Finance
Plan Change	Undergraduate Business	08/03/2009	2009-2010 Autumn	Intended Accountancy Honors
Program Change	Undergraduate CompDigMedia	12/03/2009	2009-2010 Winter	Undergraduate Undeclared
Plan Change	Undergraduate CompDigMedia	12/08/2009	2009-2010 Winter	BS-Computer Science /Software Engineering
Matriculation	Undergraduate CompDigMedia	06/24/2013	2013-2014 Autumn	BS-Computer Science
Plan Change	Undergraduate CompDigMedia	07/11/2013	2013-2014 Autumn	BS-Computer Science /Software Engineering
Plan Change	Undergraduate CompDigMedia	03/06/2015	2013-2014 Autumn	BS-Computr Science/Combined MS /Software Engineering
Plan Change	Undergraduate CompDigMedia	10/27/2015	2013-2014 Autumn	BS-Computr Science/Combined MS /Software Development

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



Program: Undergraduate Commerce

Name: Clayton A Cohn
Student ID: 1198780
Phone: 847/962-6387
Email: ccohn2@depaul.edu
Advisor: Peter Hastings

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.

2009-2010	<u>Autumn</u>
-----------	---------------

Intended Accountancy Honors Plan: **Attempted** Course **Description Earned** <u>Grade</u> **Points** ACC 101 INTRO TO ACCOUNTING I 4.000 4.000 12.000 Course Topic: INTRO TO ACCTNG I-HONORS Instructor: Patricia Smith HON 101 WORLD LITERATURE 4.000 4.000 A-14.800 Helen Marlborough Instructor: HON 111 HONORS DISCOVER CHICAGO 4.000 4.000 14.800 Req Designation: First Year Program THIS OLD CHICAGO HOUSE Course Topic: Course Attributes: Liberal Studies Program Instructor: Jane Baxter BASIC ITALIAN I ITA 101 4.000 4.000 16.000 Instructor: Anna Fantuzzi MAT BUSINESS CALCULUS I 135 4.000 4.000 10.800 Req Designation: Scientific Inquiry: Elective Course Attributes: Liberal Studies Program Instructor: Charles Groth Academic Standing Effective 12/04/2009:Good Standing

Term Totals:

Cumulative Totals:

Attempted

20.000

20.000

Earned

20.000

20.000

GPA

3.420

3.420

Points

68.400

68.400

2009-2010	Winter

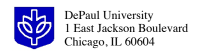
Program: Undergraduate CompDigMedia
Plan: Major in Computer Science

Subplan: Concentration in Honors Software Engineering

Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>
ACC	102	INTRO TO ACCO		4.000	0.000	WA	0.000
		Course Topic:	INTRO TO ACCT II-HONO	ORS			
		Instructor:	Susan Lueders				
CO	105	PRINCIPLES MIC		4.000	0.000	WA	0.000
		Req Designation:	Social, Cultural, and Beha	vioral Inquiry			
		Course Attributes:	Liberal Studies Program				
		Instructor:	Robert Wilcox				
1AT	136	BUSINESS CALC	ULUS II	4.000	0.000	WA	0.000
		Instructor:	Thomas Farrell				
/IIS	140	MANAGEMENT I	NFORMATION SYSTEMS	4.000	0.000	WA	0.000
		Instructor:	Randall Arakawa				
PRF	290	PERFORM WRK	SHP/NON-MAJORS	4.000	0.000	WA	0.000
		Req Designation:	Arts and Literature				
		Course Attributes:	Liberal Studies Program				
		Instructor:	Carolyn Hoerdemann				
PSC	220	THE AMERICAN	PRESIDENCY	4.000	0.000	WA	0.000
		Req Designation:	Social, Cultural, and Beha	vioral Inquiry			
		Course Attributes:	Liberal Studies Program				
		Instructor:	Zachary Cook				
VRD	103	COMPOSITION 8	RHETORIC I	4.000	0.000	WA	0.000
		Req Designation:	First Year Program				
		Course Attributes:	Liberal Studies Program				
		Instructor:	Salli Bera Seelev				

Academic Standing Effective 03/27/2010:Probation

	Attempted	Latticu	GFA	FUIIII
Term Totals:	28.000	0.000	0.000	0.000
Cumulative Totals:	48.000	20.000	3.420	68.400



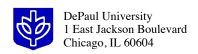
Name: Clayton A Cohn 1198780 Student ID: Phone: 847/962-6387 Email: ccohn2@depaul.edu Peter Hastings Advisor:

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.

2013-2014 Winter

2013-2014 Autumn

2013-2014 Autumn		<u>2013-2014 Winter</u>
Program: Undergraduate CompDigMedia		Program: Undergraduate CompDigMedia
Plan: Major in Computer Science		Plan: Major in Computer Science
Subplan: Concentration in Software Engineering		Subplan: Concentration in Software Engineering
Course Description Attempted	Earned Grade Points	Course Description Attempted Earned Grade Points
CSC 208 ETHICS IN TECHNOLOGY 4.000	4.000 A 16.000	CSC 241 INTRO TO COMPUTER SCIENCE I 4.000 4.000 A- 14.800
Reg Designation: Philosophical Inquiry		Course Attributes: Class One
Course Attributes: Liberal Studies Program		Instructor: Eric Sedgwick
Class One		CTH 243 ROMAN CATHOLIC THEOL/THINKING 4.000 4.000 B+ 13.200
Instructor: Evelvn Lulis		Reg Designation: Religious Dimensions
CTH 248 CONTEMPORARY MORAL ISSUES 4.000	4.000 A 16.000	Course Topic: WAR ON TERROR
Reg Designation: Religious Dimensions		Course Attributes: Liberal Studies Program
Course Topic: COMING HOME FROM WAR		Instructor: Michael Baxter
Course Attributes: Liberal Studies Program		IT 231 WEB DEVELOPMENT I 4.000 4.000 A 16.000
Instructor: Michael Baxter		Course Attributes: Liberal Studies Program
FCH 101 BASIC FRENCH I 4.000	4.000 A 16.000	Class Three
Instructor: Jessica Martino		Instructor: Kumail Razvi
INTC 220 PUBLIC SPEAKING 4.000	4.000 A- 14.800	MAT 140 DISCRETE MATHEMATICS I 4.000 0.000 WA 0.000
Req Designation: Social, Cultural, and Behavioral Inquiry		Instructor: Manizheh Nafari
Course Attributes: Liberal Studies Program		PRF 380 ADVANCED PERFORMANCE WORKSHOP 4.000 0.000 WA 0.000
Instructor: Kirsten D'Aurelio		Req Designation: Arts and Literature
PRF 290 PERFORM WRKSHP/NON-MAJORS 4.000	4.000 B+ 13.200	Course Attributes: Liberal Studies Program
Req Designation: Arts and Literature		Instructor: Ryan Kitley
Course Attributes: Liberal Studies Program		PSY 215 HUMAN SEXUALITY 4.000 4.000 A- 14.800
Instructor: Ann Pestureau Wakefield		Req Designation: Social, Cultural, and Behavioral Inquiry
WRD 103 COMPOSITION & RHETORIC I 4.000	4.000 A 16.000	Course Attributes: Liberal Studies Program
Req Designation: First Year Program		Instructor: Or'Shaundra Benson
Course Attributes: E Portfolio		WRD 104 COMPOSITION & RHETORIC II 4.000 4.000 A 16.000
Liberal Studies Program		Req Designation: First Year Program
Instructor: Kristin Rozzell		Course Attributes: E Portfolio
		Liberal Studies Program
Academic Standing Effective 12/06/2013:Good Standing		Instructor: Kristin Rozzell
Attempted	Earned GPA Points	
Term Totals: 24.000	24.000 3.833 92.000	Academic Standing Effective 03/31/2014:Good Standing
Cumulative Totals: 72.000	98.000 3.645 160.400	<u> Attempted Earned GPA Points</u>
		Term Totals: 28.000 20.000 3.740 74.800
		Cumulative Totals: 100.000 118.000 3.675 235.200



Name: Clayton A Cohn 1198780 Student ID: Phone: 847/962-6387 Email: ccohn2@depaul.edu Peter Hastings Advisor:

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.

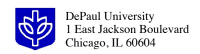
2013-2014 Spring

2014-2015 Winter Program: Undergraduate CompDigMedia

Program: Undergraduate CompDigMedia

Plan: Subplan	Majo	r in Computer Science centration in Software Engineering					Plan: Subplan:	М	flajor in Computer Science Concentration in Software Engineering				
Course CSC	371	Description MOBILE APP DEV FOR IOS Course Attributes: X list One Instructor: Xiaoping Jia	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A	<u>Points</u> 16.000	Course CSC 2	299	Description SOPH LAB IN APPLIED COMPUTING Course Topic: HRDW PRJS FOR THE Course Attributes: Class One	Attempted 4.000 RASPBERRY PI	<u>Earned</u> 4.000	<u>Grade</u> A	<u>Points</u> 16.000
IT	223	DATA ANALYSIS Req Designation: Course Attributes: Liberal Studies Program Class Two	4.000	4.000	Α	16.000	CSC 3	300	Instructor: Ljubomir Perkovic DATA STRUCTURES IN JAVA I Course Attributes: Online Two Instructor: Steven Lytinen	4.000	4.000	В	12.000
LSP	200	Instructor: William Qualls SEMINAR:MULTICULTURALISM/U.S. Reg Designation: Seminar on Multiculturalisi	4.000 m in the U.S.	4.000	С	8.000	CSC 3	360	USER INTERFACE ARCHTĆTRE & DEV Course Attributes: Class One Instructor: Craig Miller	4.000	4.000	B-	10.800
		Course Topic: PERFORMING CULTURE Course Attributes: Liberal Studies Program Instructor: Stephanie Howell					CSC 3	373	COMPUTER SYSTEMS I Course Attributes: Class One Instructor: Robin Burke	4.000	0.000	W	0.000
PHL	243	PHILOSOPHY & FILM Req Designation: Philosophical Inquiry Course Attributes: Liberal Studies Program Instructor: Darrell Moore	4.000	4.000	Α	16.000	JOUR 3	343	JOURNALISM AND THE AMER EXPER Req Designation: Historical Inquiry Course Attributes: Liberal Studies Program Instructor: Bruce Evensen	4.000	4.000	B-	10.800
REC	216	PRO TOOLS RECORDING Req Designation: Arts and Literature Course Attributes: Liberal Studies Program	4.000	4.000	С	8.000	MAT 1	141	DISCRETE MATHEMATICS II Instructor: Gary Alexander	4.000	0.000	W	0.000
WRD	204	Instructor: Daniel Steinman TECHNICAL WRITING Instructor: Jason Kalin	4.000	4.000	В	12.000	Academic S	Stand	ding Effective 03/31/2015:Good Standing Term Totals Cumulative Totals		Earned 16.000 170.000	GPA 3.100 3.490	Points 49.600 404.800
Academi	ic Standing	g Effective 06/24/2014:Good Standing Term Totals: Cumulative Totals: 2014-2015 Autum	124.000	Earned 24.000 142.000	GPA 3.167 3.536	Points 76.000 311.200	Program: Plan: Subplan:	М	2014-2015 Sprin Indergraduate CompDigMedia Aajor in Computer Science concentration in Software Engineering	ig			
Progran Plan: Subplan	Majo	ergraduate CompDigMedia r in Computer Science centration in Software Engineering	<u></u>				<u>Course</u> CSC 3	301	<u>Description</u> DATA STRUCTURES IN JAVA II Course Attributes: Class One	Attempted 4.000	<u>Earned</u> 0.000	Grade D#	<u>Points</u> 0.000
Course CSC		Description							Instructor: James Rielv				
	242	INTRO TO COMPUTER SCIENCE II	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A	<u>Points</u> 16.000	DUV 2	000	Instructor: James Riely Repeated: Original Attempt: Grade of from GPA INTRO DICITAL ELECTRONICS		0.000	10/0	0.000
IS	242	INTRO TO COMPUTER SCIENCE II Course Attributes: Class One Instructor: Eric Sedgwick INTRO TO INFO SYSTEMS	4.000				PHY 2	232	Repeated: Original Attempt: Grade from GPA INTRO DIGITAL ELECTRONICS Req Designation: Scientific Inquiry: Lab Course Attributes: Liberal Studies Program	Removed 4.000	0.000	WA	0.000
IS	201	INTRO TO COMPUTER SCIENCE II Course Attributes: Class One Instructor: Class One Seric Sedgwick INTRO TO INFO SYSTEMS Req Designation: Social, Cultural, and Beha Course Attributes: Liberal Studies Program Class One Instructor: Olayele Adelakun	4.000 4.000 vioral Inquiry	4.000	A	16.000		232 205	Repeated: Original Attempt: Grade of from GPA INTRO DIGITAL ELECTRONICS Req Designation: Scientific Inquiry: Lab Course Attributes: Liberal Studies Program Instructor: Gabi Mihalcea HOLOCAUST AND WORLD WAR II Req Designation: Historical Inquiry Course Attributes: Liberal Studies Program		0.000 4.000	WA A	0.000
IS MAT MCS		INTRO TO COMPUTER SCIENCE II Course Attributes: Class One Instructor: Eric Sedgwick INTRO TO INFO SYSTEMS Req Designation: Social, Cultural, and Beha Course Attributes: Liberal Studies Program Class One	4.000	4.000	A	16.000	SNC 2		Repeated: Original Attempt: Grade of from GPA INTRO DIGITAL ELECTRONICS Req Designation: Scientific Inquiry: Lab Course Attributes: Liberal Studies Program Instructor: Gabi Mihalcea HOLOCAUST AND WORLD WAR II Req Designation: Historical Inquiry	4.000 4.000			
MAT MCS	201 140 342	INTRO TO COMPUTER SCIENCE II Course Attributes: Class One Instructor: Eric Sedgwick INTRO TO INFO SYSTEMS Req Designation: Social, Cultural, and Beha Course Attributes: Liberal Studies Program Class One Instructor: Olayele Adelakun DISCRETE MATHEMATICS I Instructor: Michael Colvin HISTORY OF TELEVISION & RADIO Req Designation: Historical Inquiry Instructor: Christopher Outwin	4.000 4.000 vioral Inquiry 4.000	4.000 4.000 4.000	A A B	16.000 16.000 12.000	SNC 2	205	Repeated: Original Attempt: Grade of from GPA INTRO DIGITAL ELECTRONICS Req Designation: Scientific Inquiry: Lab Course Attributes: Liberal Studies Program Gabi Mihalcea HOLOCAUST AND WORLD WAR II Req Designation: Historical Inquiry Course Attributes: Liberal Studies Program Sara Kimble LEISURE, RECREATION, HEALTH	4.000 4.000	4.000	A	16.000
MAT MCS	201 140 342	INTRO TO COMPUTER SCIENCE II Course Attributes: Class One Instructor: Eric Sedgwick INTRO TO INFO SYSTEMS Req Designation: Social, Cultural, and Beha Course Attributes: Liberal Studies Program Class One Instructor: Olayele Adelakun DISCRETE MATHEMATICS I Instructor: Michael Colvin HISTORY OF TELEVISION & RADIO Req Designation: Historical Inquiry	4.000 4.000 vioral Inquiry 4.000 4.000	4.000 4.000 4.000	A A B	16.000 16.000 12.000	SNC 2	205 216	Repeated: Original Attempt: Grade of from GPA INTRO DIGITAL ELECTRONICS Req Designation: Scientific Inquiry: Lab Course Attributes: Liberal Studies Program Gabi Mihalcea HOLOCAUST AND WORLD WAR II Req Designation: Historical Inquiry Course Attributes: Liberal Studies Program Sara Kimble LEISURE, RECREATION, HEALTH Req Designation: Social, Cultural, and Beh Course Attributes: SNL ONLINE Liberal Studies Program	4.000 4.000	4.000	A	16.000

Program:



Name: Clayton A Cohn Student ID: 1198780 Phone: 847/962-6387 Email: ccohn2@depaul.edu **Peter Hastings** Advisor:

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.

Attempted

20.000

224.000

2014-2015 Summer

Undergraduate CompDigMedia Program: Major in Computer Science Plan: Concentration in Software Engineering

Subplan:

CSC

CSC

308

374

FRAMEWORKS FOR WEB APP DEV

Massimo DiPierro

Term Totals:

Cumulative Totals:

Karen Heart

Course Attributes: X list One

Course Attributes: Class One

COMPUTER SYSTEMS II

Instructor:

Academic Standing Effective 12/07/2015:Good Standing

Course Description Attempted Earned Grade **Points** 301 DATA STRUCTURES IN JAVA II W CSC 4.000 0.000 0.000 Course Attributes: X List Online One Instructor: Corin Pitcher COMPUTER SYSTEMS I CSC 373 4.000 4.000 B-10.800 Course Attributes: X List Online One Joseph Phillips Instructor: COMPUTER SYSTEMS II CSC 374 4.000 0.000 WA 0.000 Course Attributes: Online One Joseph Phillips Instructor: Academic Standing Effective 08/31/2015:Good Standing **Attempted GPA Points Earned** Term Totals: 12.000 4.000 2.700 10.800 **Cumulative Totals:** 192.000 182.000 3.497 447.600 2015-2016 Autumn Program: Undergraduate CompDigMedia Plan: Major in Computer Science Concentration in Software Engineering Subplan: Course Attempted **Grade Points** Description **Earned** 301 DATA STRUCTURES IN JAVA II CSC 4.000 0.000 WA 0.000 Course Attributes: Online One Duru Turkoalu Instructor:

4.000

4.000

<u>Attempted</u>

12.000

204.000

0.000

0.000

Earned

182,000

0.000

WA

WA

GPA

0.000

3.497

0.000

0.000

Points

0.000

447.600

Plan: Subplan: Concentration in Software Development Course Description Attempted Earned <u>Grade</u> **Points** 301 DATA STRUCTURES IN JAVA II 12.000 CSC 4.000 4.000 В Course Attributes: Class One Instructor: Duru Turkoglu Final Attempt: Course Previously Repeated: Taken CSC 358 SYMBOLIC PROGRAMMING 4.000 4.000 16.000 Α Course Attributes: X list One Instructor: Peter Hastings CSC 374 COMPUTER SYSTEMS II 4.000 0.000 F# 0.000 Course Attributes: Class Two Instructor Karen Heart Repeated: Original Attempt: Grade Removed from GPA TOPICS IN COMPUTER SCIENCE CSC 397 4.000 4.000 16.000 Α Course Topic: APP DEV FOR INTERNET OF THINGS Course Attributes: X list One Instructor: Xiaoping Jia DISCRETE MATHEMATICS II 4.000 4.000 12.000 MAT 141 В Instructor: Gary Alexander

Term Totals:

Cumulative Totals:

2015-2016 Winter

Undergraduate CompDigMedia

Major in Computer Science

Academic Standing Effective 03/30/2016:Good Standing

GPA

3.500

3.497

Points

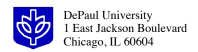
56.000

503.600

Earned

16.000

198.000

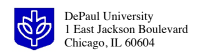


Name: Clayton A Cohn 1198780 Student ID: Phone: 847/962-6387 Email: ccohn2@depaul.edu Peter Hastings Advisor:

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.

		Changed Grades
2015-2016 Spring		

		2015-2016 Spring										
Program		ergraduate CompDigMedia					<u>Course</u>		<u>Descriptio</u>			
Plan:	,	r in Computer Science					HON	101	WORLD LI	ITERATURE	Original Grade: B+	
Subplan	: Cond	centration in Software Development								Grade Changed on: 12/11/2009	Changed to Grade: A-	
_												
Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>	Points	Course		Description			
CSC	348	INTRO TO COMPILER DESIGN	4.000	4.000	Α	16.000	CTH	243	ROMAN C	ATHOLIC THEOL/THINKING	Original Grade: B	
		Course Attributes: Class One								Grade Changed on: 06/06/2014	Changed to Grade: B+	
000		Instructor: Joseph Phillips			-	40.000	_					
CSC	374	COMPUTER SYSTEMS II	4.000	4.000	B+	13.200	Course		Description			
		Course Attributes: Online One					IT	223	DATA ANA		Original Grade: D	
		Instructor: Joseph Phillips	d =				000			Grade Changed on: 11/12/2014		
		Repeated: Final Attempt: Course Prev Taken	riousiy				CSC	371	MOBILE A	PP DEV FOR IOS	Original Grade: B+	
CSC	394	SOFTWARE PROJECTS	4.000	4.000	Α	16.000	DEO	040	DDO TOO	Grade Changed on: 06/19/2014		
CSC	394	Reg Designation: Senior Capstone Seminar	4.000	4.000	А	16.000	REC	216	PRO TOO	LS RECORDING		
		Course Attributes: Liberal Studies Program					PHL	243	DLIII OCOI	Grade Changed on: 03/26/2015	Original Grade: M	
		Course Allinbules. Liberal Studies Program Class One					PHL	243	PHILUSUR	PHY & FILM Grade Changed on: 07/17/2014		
		Instructor: Thomas Muscarello								Grade Changed on: 07/17/2014		
DC	274	IMAGE.OPTICS& CINEMATIC MOTION	4.000	4.000	Α	16.000	LSP	200	SEMINIAD.	:MULTICULTURALISM/U.S.	Original Grade: IN	
ВО		Reg Designation: Scientific Inquiry: Lab	4.000	4.000	,,	10.000	LOI	200	OLIVIII VAIT	Grade Changed on: 08/19/2014		
		Course Attributes: Liberal Studies Program								Grade Orlanged on: 00/15/201-	orianged to drade.	
		Class One					Course		Description	nn .		
		Instructor: John Klein					IS	201		INFO SYSTEMS	Original Grade: A-	
UIP	350	NAVIGATNG/CHANGING WORKPLACE	4.000	4.000	Α	16.000	.0	20.		Grade Changed on: 01/22/2015		
		Reg Designation: Experiential Learning								arado oriangos om o neere	onangea to areas. 71	
		Course Attributes: Internship					Course		Description	on		
		Liberal Studies Program					CSC	373		ER SYSTEMS I	Original Grade: M	
		Instructor: Karen Burgard								Grade Changed on: 07/25/2015		
										•	•	
Academi	c Standing	g Effective 06/20/2016:Good Standing					<u>Course</u>		Description			
			Attempted	Earned	<u>GPA</u>	Points Points	CSC	374	COMPUTE	ER SYSTEMS II	Original Grade: M	
		Term Totals:	20.000	20.000	3.860	77.200				Grade Changed on: 06/18/2016	Changed to Grade: B+	
				010 000								
		Cumulative Totals:	244.000	218.000	3.541	580.800	CSC	348	INTRO TO	COMPILER DESIGN	Original Grade: B	
				218.000			CSC	348	INTRO TO		Original Grade: B	
Drogram	a. Undo	2016-2017 Autumr		218.000			CSC	348	INTRO TO	COMPILER DESIGN	Original Grade: B	
Program		2016-2017 Autumr ergraduate CompDigMedia		218.000			CSC	348	INTRO TO	COMPILER DESIGN Grade Changed on: 06/21/2016	Original Grade: B Changed to Grade: A	
Plan:	Majo	2016-2017 Autumr ergraduate CompDigMedia r in Computer Science		218.000			CSC	348	INTRO TO	COMPILER DESIGN	Original Grade: B Changed to Grade: A	
	Majo	2016-2017 Autumr ergraduate CompDigMedia		218.000				348		COMPILER DESĬGN Grade Changed on: 06/21/2016	Original Grade: B Changed to Grade: A	
Plan: Subplan	Majo	2016-2017 Autumn ergraduate CompDigMedia or in Computer Science centration in Software Development	1		3.541	580.800	<u>Term</u>		<u>Course</u>	COMPILER DESĬGN Grade Changed on: 06/21/2016 Special Grades Description	Original Grade: B Changed to Grade: A Grade	
Plan: Subplan <u>Course</u>	Majo : Cond	ergraduate CompDigMedia r in Computer Science centration in Software Development Description	1 Attempted	<u>Earned</u>	3.541 <u>Grade</u>	580.800	<u>Term</u>	348 110 Winter		COMPILER DESĬGN Grade Changed on: 06/21/2016 Special Grades Description PERFORM WRKSHP/N	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS WA	
Plan: Subplan	Majo	2016-2017 Autumn ergraduate CompDigMedia or in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS	1		3.541	580.800	<u>Term</u>		<u>Course</u>	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor:	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS Carolyn Hoerdemann	
Plan: Subplan <u>Course</u>	Majo : Cond	ergraduate CompDigMedia r in Computer Science centration in Software Development Description	1 Attempted	<u>Earned</u>	3.541 <u>Grade</u>	580.800	<u>Term</u> 2009-20	10 Winter	<u>Course</u> PRF	COMPILER DESÍGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation:	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS Carolyn Hoerdemann Arts and Literature	
Plan: Subplan <u>Course</u>	Majo : Cond	ergraduate CompDigMedia or in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One	1 Attempted	<u>Earned</u>	3.541 <u>Grade</u>	580.800	<u>Term</u> 2009-20		<u>Course</u>	COMPILER DESĬGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS Carolyn Hoerdemann Arts and Literature CONOMICS WA	
Plan: Subplan Course CSC	Majo n: Cond	ergraduate CompDigMedia r in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart	Attempted 4.000	<u>Earned</u> 4.000	3.541 <u>Grade</u> A	580.800 Points 16.000	<u>Term</u> 2009-20	10 Winter	<u>Course</u> PRF	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEG Instructor:	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ON-MAJORS Carolyn Hoerdemann Arts and Literature CONOMICS Robert Wilcox WA Robert Wilcox	quiry
Plan: Subplan Course CSC	Majo n: Cond	2016-2017 Autumn ergraduate CompDigMedia r in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU	Attempted 4.000	<u>Earned</u> 4.000	3.541 <u>Grade</u> A	580.800 Points 16.000	<u>Term</u> 2009-20 2009-20	10 Winter 10 Winter	Course PRF ECO	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation:	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc.	quiry
Plan: Subplan Course CSC	Majo n: Cond	ergraduate CompDigMedia or in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One	Attempted 4.000	<u>Earned</u> 4.000	3.541 <u>Grade</u> A	580.800 Points 16.000	<u>Term</u> 2009-20 2009-20	10 Winter	<u>Course</u> PRF	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTIL	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS WA Carolyn Hoerdemann Arts and Literature CONOMICS Robert Wilcox Social, Cultural, and Behavioral Inc. NG II WA	quiry
Plan: Subplan Course CSC	Majo Cond 376 421	ergraduate CompDigMedia r in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj	Attempted 4.000 4.000	Earned 4.000 4.000	3.541 Grade A B	Foints 16.000	<u>Term</u> 2009-20 2009-20 2009-20	10 Winter 10 Winter 110 Winter	Course PRF ECO	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description PERFORM WRKSHP/N Instructor: Req Designation: PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor:	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS WA Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc. NG II WA Susan Lueders	quiry
Plan: Subplan Course CSC	Majo Cond 376 421	ergraduate CompDigMedia r in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga	Attempted 4.000 4.000	Earned 4.000 4.000	3.541 Grade A B	Foints 16.000	<u>Term</u> 2009-20 2009-20 2009-20	10 Winter 10 Winter	Course PRF ECO	COMPILER DESÍGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 104 MANAGEMENT INFOR	Original Grade: B Changed to Grade: A Changed to Grade: A Grade WA Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc NG II WA Susan Lueders MATION SYSTEMS WA	quiry
Plan: Subplan Course CSC	Majo Cond 376 421	ergraduate CompDigMedia r in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga OBJ-ORIENTED SOFTWARE DEV	Attempted 4.000 4.000	Earned 4.000 4.000	3.541 Grade A B	Foints 16.000	<u>Term</u> 2009-20 2009-20 2009-20 2009-20	10 Winter 10 Winter 10 Winter 10 Winter	Course PRF ECO ACC MIS	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 140 MANAGEMENT INFOR	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS Carolyn Hoerdemann Arts and Literature CONOMICS Robert Wilcox Social, Cultural, and Behavioral Inc. NG II WA Susan Lueders MATION SYSTEMS WA Randall Arakawa	quiry
Plan: Subplan Course CSC CSC	Majo Cond 376 421 453	ergraduate CompDigMedia or in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga OBJ-ORIENTED SOFTWARE DEV Course Attributes: Online One	Attempted 4.000 4.000	Earned 4.000 4.000	Grade A B	Foints 16.000 12.000	<u>Term</u> 2009-20 2009-20 2009-20 2009-20	10 Winter 10 Winter 110 Winter	Course PRF ECO	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 140 MANAGEMENT INFOR Instructor: 136 BUSINESS CALCULUS	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS WA Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc NG II WA Susan Lueders MATION SYSTEMS WA Randall Arakawa SIII WA	quiry
Plan: Subplan Course CSC CSC	Majo Cond 376 421 453	ergraduate CompDigMedia r in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga OBJ-ORIENTED SOFTWARE DEV	Attempted 4.000 4.000	Earned 4.000 4.000	Grade A B	Foints 16.000 12.000	<u>Term</u> 2009-20 2009-20 2009-20 2009-20	10 Winter 10 Winter 10 Winter 10 Winter	Course PRF ECO ACC MIS	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 140 MANAGEMENT INFOR	Original Grade: B Changed to Grade: A Changed to Grade: A Grade WA Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc NG II WA Susan Lueders MATION SYSTEMS WA Randall Arakawa III WA Thomas Farrell	quiry
Plan: Subplan Course CSC CSC CSC	Majo Cond 376 421 453 450	ergraduate CompDigMedia r in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga OBJ-ORIENTED SOFTWARE DEV Course Attributes: Online One Instructor: Anthony Freund	Attempted 4.000 4.000	Earned 4.000 4.000	Grade A B	Foints 16.000 12.000	<u>Term</u> 2009-20 2009-20 2009-20 2009-20	10 Winter 10 Winter 10 Winter 10 Winter 10 Winter	Course PRF ECO ACC MIS MAT	COMPILER DESÍGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 140 MANAGEMENT INFOR Instructor: 136 BUSINESS CALCULUS Instructor:	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc NG II WA Susan Lueders MATION SYSTEMS WA Randall Arakawa III WA Thomas Farrell IDENCY WA	quiry
Plan: Subplan Course CSC CSC CSC	Majo Cond 376 421 453 450	ergraduate CompDigMedia or in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga OBJ-ORIENTED SOFTWARE DEV Course Attributes: Online One	Attempted 4.000 4.000 4.000 4.000	Earned 4.000 4.000 4.000 4.000	Grade A B B	Points 16.000 12.000 16.000	<u>Term</u> 2009-20 2009-20 2009-20 2009-20	10 Winter 10 Winter 10 Winter 10 Winter 10 Winter	Course PRF ECO ACC MIS MAT	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 140 MANAGEMENT INFOR Instructor: 136 BUSINESS CALCULUS Instructor: 220 THE AMERICAN PRES	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS WA Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc NG II WA Susan Lueders MATION SYSTEMS ARAIdall Arakawa III WA Thomas Farrell IDENCY WA Zachary Cook	,
Plan: Subplan Course CSC CSC CSC	Majo Cond 376 421 453 450	ergraduate CompDigMedia or in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga OBJ-ORIENTED SOFTWARE DEV Course Attributes: Online One Instructor: Anthony Freund g Effective 12/05/2016:Good Standing	Attempted 4.000 4.000 4.000 Attempted	Earned 4.000 4.000 4.000 4.000	Grade A B B	Points 16.000 12.000 16.000	Term 2009-20 2009-20 2009-20 2009-20 2009-20	10 Winter 10 Winter 10 Winter 10 Winter 10 Winter	Course PRF ECO ACC MIS MAT	COMPILER DESIGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 140 MANAGEMENT INFOR Instructor: 136 BUSINESS CALCULUS Instructor: 220 THE AMERICAN PRES	Original Grade: B Changed to Grade: A Changed to Grade: A Grade WA Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc. Susan Lueders MATION SYSTEMS WA Randall Arakawa Sill WA Thomas Farrell IDENCY WA Zachary Cook Social, Cultural, and Behavioral Inc. Social, Cultural, and Behavioral Inc. Social, Cultural, and Behavioral Inc.	,
Plan: Subplan Course CSC CSC CSC	Majo Cond 376 421 453 450	ergraduate CompDigMedia r in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga OBJ-ORIENTED SOFTWARE DEV Course Attributes: Online One Instructor: Anthony Freund g Effective 12/05/2016:Good Standing Term Totals:	Attempted 4.000 4.000 4.000 Attempted 16.000	Earned 4.000 4.000 4.000 4.000 6.000	3.541 Grade A B A GPA 3.500	Points 16.000 12.000 16.000 Points 56.000	Term 2009-20 2009-20 2009-20 2009-20 2009-20	110 Winter 110 Winter 110 Winter 110 Winter 110 Winter 110 Winter	Course PRF ECO ACC MIS MAT PSC	COMPILER DESÍGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 140 MANAGEMENT INFOR Instructor: 136 BUSINESS CALCULUS Instructor: 220 THE AMERICAN PRES Instructor: Req Designation:	Original Grade: B Changed to Grade: A Changed to Grade: A Grade WA Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc. Susan Lueders MATION SYSTEMS WA Randall Arakawa Sill WA Thomas Farrell IDENCY WA Zachary Cook Social, Cultural, and Behavioral Inc. Social, Cultural, and Behavioral Inc. Social, Cultural, and Behavioral Inc.	,
Plan: Subplan Course CSC CSC CSC	Majo Cond 376 421 453 450	ergraduate CompDigMedia or in Computer Science centration in Software Development Description DISTRIBUTED SYSTEMS Course Attributes: Class One Instructor: Karen Heart APPLIED ALGORITHMS AND STRUCTU Course Attributes: Online One Instructor: Iyad Kanj DATABASE TECHNOLOGIES Course Attributes: Online One Instructor: Nirajan Khadga OBJ-ORIENTED SOFTWARE DEV Course Attributes: Online One Instructor: Anthony Freund g Effective 12/05/2016:Good Standing	Attempted 4.000 4.000 4.000 Attempted	Earned 4.000 4.000 4.000 4.000	Grade A B B	Points 16.000 12.000 16.000	Term 2009-20 2009-20 2009-20 2009-20 2009-20	110 Winter 110 Winter 110 Winter 110 Winter 110 Winter 110 Winter	Course PRF ECO ACC MIS MAT PSC	COMPILER DESÍGN Grade Changed on: 06/21/2016 Special Grades Description 290 PERFORM WRKSHP/N Instructor: Req Designation: 105 PRINCIPLES MICROEC Instructor: Req Designation: 102 INTRO TO ACCOUNTII Instructor: 140 MANAGEMENT INFOR Instructor: 136 BUSINESS CALCULUS Instructor: 220 THE AMERICAN PRES Instructor: Req Designation: 103 COMPOSITION & RHE	Original Grade: B Changed to Grade: A Changed to Grade: A Grade ION-MAJORS WA Carolyn Hoerdemann Arts and Literature CONOMICS WA Robert Wilcox Social, Cultural, and Behavioral Inc. NG II WA Susan Lueders MATION SYSTEMS WA Randall Arakawa III WA Thomas Farrell IDENCY WA Zachary Cook Social, Cultural, and Behavioral Inc. Social, Cultural, and Behavioral Inc. Social, Cultural, and Behavioral Inc. TORIC I WA	,



Name: Clayton A Cohn
Student ID: 1198780
Phone: 847/962-6387
Email: ccohn2@depaul.edu
Advisor: Peter Hastings

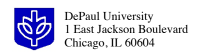
An "In Progress" course will appear on this report with no value under Earned Credit, Grade or Quality Points, until the course grade has been posted for the term.

<u>Term</u> 2013-201	4 Winter	<u>Course</u> PRF	380	Description ADVANCED PERFOR Instructor:	Ryan Kitley		<u>Grade</u> WA	
2013-201	4 Winter	MAT	140	Req Designation: DISCRETE MATHEMI Instructor:	Arts and Lite ATICS I Manizheh N		WA	
<u>Term</u> 2014-201	5 Autumn	<u>Course</u> MCS	342	Description HISTORY OF TELEVIS Instructor: Req Designation:	SION & RADIO Christopher Historical In	Outwin	<u>Grade</u> W	
<u>Term</u> 2014-201	5 Winter	Course CSC	373	Description COMPUTER SYSTEM			Grade W	
2014-201	5 Winter	MAT	141	Instructor: DISCRETE MATHEMA Instructor:	Robin Burke ATICS II Gary Alexar	-	W	
<u>Term</u> 2014-201	5 Spring	<u>Course</u> PHY	232	<u>Description</u> INTRO DIGITAL ELEC Instructor: Req Designation:	CTRONICS Gabi Mihald Scientific Ind		<u>Grade</u> WA	
<u>Term</u> 2014-201	5 Summer	Course CSC	301	Description DATA STRUCTURES Instructor:	IN JAVA II Corin Pitche		<u>Grade</u> W	
2014-201	5 Summer	r CSC	374	COMPUTER SYSTEM Instructor:			WA	
<u>Term</u> 2015-201	6 Autumn	Course CSC	308	<u>Description</u> FRAMEWORKS FOR Instructor:	WEB APP DE Massimo Di		<u>Grade</u> WA	
2015-201	6 Autumn	CSC	374	COMPUTER SYSTEM	IS II		WA	
2015-201	6 Autumn	CSC	301	Instructor: DATA STRUCTURES Instructor:	Karen Hear IN JAVA II Duru Turkog		WA	
				Repeated Courses				
2014-2015	Spring							
Course CSC 3	01 [Description DATA STRU Deated:	JCTURES I		Attempted 4.000 noved from GF	<u>Earned</u> 0.000 PA	Grade D#	<u>Points</u> 0.000
2015-2016	Winter							
Course CSC 3	01 [JCTURES I	N JAVA II	4.000	Earned 4.000	Grade B	<u>Points</u> 12.000
CSC 3	74 (peated: COMPUTEF peated:	RSYSTEMS	l Attempt: Course Previo S II inal Attempt: Grade Ren	4.000	0.000 PA	F#	0.000
2015-2016	Sprina							
Course	74 (Description COMPUTER Deated:	SYSTEMS		Attempted 4.000 ously Taken	<u>Earned</u> 4.000	Grade B+	<u>Points</u> 13.200

Grade Legend

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

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



Name: Clayton A Cohn Student ID: 1198780 Phone: 847/962-6387 Email: ccohn2@depaul.edu **Peter Hastings** Advisor:

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: 11/24/2020

Student Address: 505 Provident Ave

Winnetka, IL 60093-2430

---- Degrees Awarded ----

Degree: Bachelor of Science 11/22/2016 Confer Date: Degree Honors: Cum Laude

Major in Computer Science Plan:

Concentration in Software Development Sub-Plan:

---- Academic Program History -----

Program Action Requirement Term Plan/Subplan **Program** Date Graduate Matriculation Computer 02/23/2016 2015-2016 Spring MS-Computer Science Science Graduate Matriculation Computer 09/19/2016 2016-2017 Winter MS-Computer Science Science Graduate Matriculation 08/29/2019 2019-2020 Winter MS-Computer Science Computer Science

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

2016-2017 Winter

Attempted

4.000

Earned

4.000

<u>Grade</u>

Α

Points

16.000

Program: Graduate Computer Science Plan: Major in Computer Science

Description

ARTIFICIAL INTELLIGENCE I

Course

480

CSC

Course Attributes: Online One Instructor: Jonathan Gemmell IS FUNDAMENTALS OF DATA SCIENCE 4.000 467 4.000 A-14.800 Course Attributes: Class One Instructor: **GPA** <u>Attempted</u> **Earned** <u>Points</u> **Term Totals:** 3.850 30.800 8.000 8.000 **Cumulative Totals:** 8.000 8.000 3.850 30.800

2019-2020 Winter

Program: Graduate Computer Science Major in Computer Science Plan:

Course CSC	440	Description CRYPTOLOGY Course Attributes: Online One	Attempted 4.000	<u>Earned</u> 4.000	<u>Grade</u> A	<u>Points</u> 16.000
CSC	447	Instructor: John Rogers PROGRAM LANGUAGE CONCEPTS Course Attributes: Online One Instructor: Liubomir Perkovic	4.000	4.000	Α	16.000
CSC	695	Instructor: Ljubomir Perkovic MASTER'S RESEARCH Course Topic: Deep NLP Instructor: Peter Hastings	4.000	4.000	Α	16.000
		monucior. I elei Hasiings	Attempted	Earned	GPA	Points
		Term Totals:	12.000	12.000	4.000	48.000
		Cumulative Totals:	20.000	20.000	3.940	78.800
		2019-2020 Spring	1			
Prograr Plan:		duate Computer Science or in Computer Science				
Course		Description	Attempted	Earned	Grade	Points
CSC	461	OPTIMIZED C++	4.000	4.000	A	16.000
000	401	Course Attributes: X List Online One	4.000	4.000	,,	10.000
		Instructor: Edward Keenan				
CSC	695	MASTER'S RESEARCH	4.000	4.000	Α	16.000
		Course Topic: Natural Language Process	ang			
DSC	478	Instructor: Peter Hastings PROGRAMMING MACHINE LEARNING A	4.000	4.000	Α	16.000
DSC	4/0	Course Attributes: Online One	4.000	4.000	А	10.000
		Instructor: Bamshad Mobasher				
		mondon. Damenda Mobasher	Attempted	Earned	GPA	Points
			Attempted	Luilleu	<u> </u>	i Cilita

2020-2021 Autumn

Program: Graduate Computer Science Plan: Major in Computer Science

Description

Course

000.00				7 1110111p10u		<u></u>	
CSC	555	MINING BIG DAT	A	4.000	0.000		0.000
		Course Attributes:	Class One				
		Instructor:	Alexander Rasin				
CSC	594	ARTIFICIAL INTE	LL TOPICS	4.000	0.000		0.000
		Course Topic:	ADVANCED DEEP LEARN	IING			
		Course Attributes:	Online One				
		Instructor:	Noriko Tomuro				
CSC	698	MASTER'S THES	IS	0.000	0.000		0.000
		Course Topic:	BERT: A SYSTEMATIC LIT	TERTR REV			
		Instructor:	Peter Hastings				
			-	Attempted	Earned	<u>GPA</u>	Points
			Term Totals:	8.000	0.000	0.000	0.000

Cumulative Totals:

Term Totals:

Cumulative Totals:

12.000

32.000

Attempted

40.000

12.000

32.000

Earned

32.000

4.000

3.963

Grade

3.963

48.000

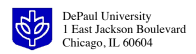
Points

126.800

126.800

---- Changed Grades ----

Course **Description** CSC 695 MASTER'S RESEARCH



 Name:
 Clayton A Cohn

 Student ID:
 1198780

 Phone:
 847/962-6387

 Email:
 ccohn2@depaul.edu

 Advisor:
 Peter Hastings

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.

Grade Changed on: 09/25/2020 Changed to Grade: A

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

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