OFFICIAL ACADEMIC TRANSCRIPT

OFFICE OF THE REGISTRAR LOS ANGELES, CA 90089-0912

05/16/2008 Bachelor of Science

(213) 740-7445

RELEASE OF THIS RECORD OR DISCLOSURE OF ITS CONTENTS TO ANY THIRD PARTY WITHOUT WRITTEN CONSENT OF THE STUDENT IS PROHIBITED

STUDENT NAME STUDENT NUMBER DATE PAGE 536-17-4388 09-08-2008 of 4 Houk, Nathaniel, Joseph

NOTE: THE NAME OF THE UNIVERSITY IS PRINTED ACROSS THE FACE OF THE 8 1/2 X 11 TRANSCRIPT. PHOTOCOPIES ARE NOT TO BE CONSIDERED OFFICIAL TRANSCRIPTS. THE REGISTRAR'S SEAL AND SIGNATURE APPEAR ON THE FIRST PAGE.

> ISSUE TO: WOLVERINE TRADING ATTN: CORY BURKE 175 W JACKSON BLVD STE 200 CHICAGO, IL 60604

> > CONTROL #: 000000831098



#### **RAISED SEAL NOT REQUIRED**

This transcript is not valid without the university seal and the signature of the Dean of Academic Records and Registrar. A raised seal is not required.

Kenneth L. Servis Dean of Academic Records and Registrar

----- Current Program of Study

Computer Science

USC Degrees Awarded -----

Computer Engineering & Computer Science

Summa Cum Laude

----- Transfer Detail Information / -------

Undergraduate Units Attempted: 12.00 Earned: 12.00 Available: 12.00 Grade Points: 0.00 GPA: 0.00 Advanced Placement Credit Begin: 06/01/2003 End: 08/28/2004 Units Available: 12.00

Undergraduate Units Attempted: 128.0 Earned: 128.0 Available: 128.0 GPA Units: 107.0 Grade Points: 420.90 GPA: 3.93

OFFICIAL ACADEMIC TRANSCRIPT

**OFFICE OF THE REGISTRAR** LOS ANGELES, CA 90089-0912 (213) 740-7445

RELEASE OF THIS RECORD OR DISCLOSURE OF ITS CONTENTS TO ANY THIRD PARTY WITHOUT WRITTEN CONSENT OF THE STUDENT IS PROHIBITED

STUDENT NAME

STUDENT NUMBER

DATE

PAGE

Houk, Nathaniel, Joseph

NOTE: THE NAME OF THE UNIVERSITY IS PRINTED ACROSS THE FACE OF THE 8 1/2 X 11 TRANSCRIPT. PHOTOCOPIES ARE NOT TO BE CONSIDERED OFFICIAL TRANSCRIPTS. THE REGISTRAR'S SEAL AND SIGNATURE APPEAR ON THE FIRST PAGE.

Fall Semes	ter 2004		(08-23-200	4 to 12-15-	2004)		Class Level:	Freshman
GEOG-100gm	<b>A</b> -	4.0	Los Angeles	and the Ameri	can Dream			
RIT-140	В+	4.0	THE RESERVE OF THE PERSON OF THE PARTY OF TH	Critical Reas	The state of the s			
IATH-126	A-	4.0	Calculus II					
ENGR-499	P	1.0	Special Top:					
				g Freshman Aca	ademy F)			
CSCI-101L	9 A	3.0	1000000 Carlotte Company 12 - 10 Carlot 1 2 5 6 6 8 5 1 1000 Carlotte Company 12 5 6 6 8 5 1 1000 Carlotte Company 12 5 6 6 8 5 1 1000 Carlotte Company 12 5 6 6 8 5 1 1000 Carlotte Company 12 5 6 6 8 5 1 1000 Carlotte Company 12 5 6 6 8 5 1 1000 Carlotte Company 12 5 6 6 8 6 8 5 1 1000 Carlotte Company 12 5 6 6 8 6 8 5 1 1000 Carlotte Company 12 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	s of Computer				
Term Units	Term Uni	ts	Term GPA	Term Grade	Term			
Attempted	Earned		Units	Points	GPA			
16.0	16.0		15.0	54.80	3.65			
Spring Seme	ester 200	05	(01-10-200	5 to 05-13-	2005)		Class Level:	Freshman
ENGR-102B	CR	1.0	Engineering	Freshman Acad	lemy			
REL-133g	A	4.0	19/11/11 11 11 11 11 11 11 11 11 11 11 11	f Latin Americ	The same will be a second			
PHED-110A	B+	1.0	Swimming					
MATH-226	А	4.0	Calculus II	T // >	The second second second			
EE-101	A	3.0		n to Digital I	ogid OOA			
CSCI-107	A	3.0	Computers an		1000			
CSCI-105	A	2.0		nted Programmi	ing			
Term Units	Term Uni	ts	Term GPA	Term Grade	Term	111111		
Attempted	Earned		Units	Points	GPA		口行	
18.0	18.0		17.0	67.30	3.95		EMERICA	
Fall Semest	ter 2005		(08-22- <mark>200</mark>	5 to 12-14-	2005)		Class Level:	Sophomore
PHYS-162L	A	4.0	Advanced Pr	inciples of Ph	veice II		知り重要性	
E-241	Ä	3.0		ear Algebra fo			LIONO STATES	
E-201L	Ä	2.0	ACCOUNT OF THE PARTY OF THE PAR	to Digital C		7///////////		
SCI-102L	Â	4.0	Data Structi		TIGUILE	11/55/16		
ARLT-100g	P	4.0	Arts and Let					
				Science and	Science Fict	ion.)		MA INCOME
erm Units	Term Uni	ts	Term GPA	Term Grade	Term			
Attempted	Earned		Units	Points	GPA QUI MERUI	A FEB 1 E		
17.0	17.0		13.0	52.00	4.00			
		-						

OFFICIAL ACADEMIC TRANSCRIPT

OFFICE OF THE REGISTRAR

LOS ANGELES, CA 90089-0912 (213) 740-7445

Attempted

15.0

Earned

15.0

Units

10.0

Points

RELEASE OF THIS RECORD OR DISCLOSURE OF ITS CONTENTS TO ANY THIRD PARTY WITHOUT WRITTEN CONSENT OF THE STUDENT IS PROHIBITED

STUDENT NAME STUDENT NUMBER DATE PAGE Houk, Nathaniel, Joseph 536-17-4388 09-08-2008 of 4 NOTE: THE NAME OF THE UNIVERSITY IS PRINTED ACROSS THE FACE OF THE 8 1/2 X 11 TRANSCRIPT. PHOTOCOPIES ARE NOT TO BE CONSIDERED OFFICIAL TRANSCRIPTS. THE REGISTRAR'S SEAL AND SIGNATURE APPEAR ON THE FIRST PAGE. Spring Semester 2006 (01-09-2006 to 05-12-2006) Class Level: Sophomore ENGR-100A CR 1.0 Engineering Honors Colloquium EE-357 3.0 Basic Organization of Computer Systems PHYS-161L 4.0 Advanced Principles of Physics I SLL-199 CR 2.0 Chess and Critical Thinking CSCI-271 3.0 Discrete Methods in Computer Science A 4.0 Principles of Software Development CSCI-201L Term Units Term Units Term Grade Attempted Earned Units Points GPA 17.0 17.0 14.0 56.00 4.00 Fall Semester 2006 (08-21-2006 to 12-13-2006) Class Level: Junior CSCI-460 3.0 Introduction to Artificial Intelligence REL-121g 4.0 The World of the New Testament ENGR-100B CR 1.0 Engineering Honors Colloquium EE-457× 3.0 Computer Systems Organization CSCI-303 3.0 Design and Analysis of Algorithms BUAD-403 4.0 Legal Environment of Business Term Units Term Units Term GPA Term Grade Attempted Earned Units Points GPA 18.0 18.0 68.00 4.00 Spring Semester 2007 (01-08-2007 to 05-11-2007) Class Level: Graduate BUAD-499 4.0 Special Topics (Succeeding in Professional Service Firms) WRTT-340 4.0 Advanced Writing (Advanced Writing for Business) ENGR-100C CR 1.0 Engineering Honors Colloquium EE-450 Introduction to Computer Networks EE-364 3.0 Introduction to Probability and Statistics for Electrical Engineering CSCI-402x 3.0 Operating Systems Term Units Term Units Term GPA Term Grade

OFFICIAL ACADEMIC TRANSCRIPT

OFFICE OF THE REGISTRAR

LOS ANGELES, CA 90089-0912 (213) 740-7445

UNIVERSITY OF SOUTHERN CALIFORNIA.UNIVER

RELEASE OF THIS RECORD OR DISCLOSURE OF ITS CONTENTS TO ANY THIRD PARTY WITHOUT WRITTEN CONSENT OF THE STUDENT IS PROHIBITED

STUDENT NAME	STUDENT NUMBER	DATE	PAGE
Houk, Nathaniel, Joseph	536-17-4388	09-08-2008	4 of 4

ouk, Nachan.	Ter, oc	sepn			Access to the contract of the contract of the	530-17-4366	φ3-08-20	700 - 01
NOTE: THE	NAME O	F THE UNI	VERSITY	IS PRINTED AC	CROSS THE FACE O	F THE 8 1/2 X 11 T	RANSCRIPT. PHOT	OCOPIES AR
NOT TO BE	CONSIDE	HED OFF	ICIAL TRA	ANSCRIPTS. TH	E REGISTRAR S SE	AL AND SIGNATU	RE APPEAR ON TH	E FIRST PAGE
		La				و حاللہ ہے جہدے		
all Semester	r 2007	(08-	27-2007	7 to 12-19-2	2007)		Class Level:	Graduat
AUT-301A E-202L	P	2.0 Deep	pwater Cr	ruising				
E-202L	A	4.0 Line	ear Circu	uits				
TCS-466	P	Charles and the Control of the Contr	The Britain Control of the Control o	Film Symposium				0.00
B-454L	A	\$2.26.7495611264429C55335582365	\$150 PM Profession (1997)	n to System Des	sign Using			A mine
			roprocess				Same Marine	(50)
SCI-377	A	3.0 Int	roduction	n to Software F	Engineering			
erm Units	Term Uni	s Te	rm GPA	Term Grade	Term			
ttempted	Earned	U	nits	Points	GPA			
						遺転場    勝勝		
17.0	17.0	<u> -</u>	1.0	44.00	4.00			GA 4
pring Semes	ter 200	8 (01-	14-2008				Class Level:	Graduat
Spring Semest	ter 200	8 (01-	14-2006				Class Level:	Graduat
	ter 200						Class Level:	Graduat
	or contract	4.0 Inte	ernationa	8 to 05-16-2	2008)		Class Level:	Građuat
Spring Semes IR-101kg EE-459L CSCI-570	A	4.0 Inte	ernationa edded Sys	8 to 05-16-2	2008)		Class Level:	
IR-101×g EE-459L CSCI-570	A A A	4.0 Into 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of	8 to 05-16-2 al Relations stems Design La Algorithms	aboratory HE			
R-101xg E-459L 2SCI-570 Term Units	A A A Term Uni	4.0 Into 3.0 Embe 3.0 Anal	ernationa edded Sys lysis of rm GPA	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade	aboratory HE			
TR-101×g EE-459L CSCI-570	A A A	4.0 Into 3.0 Embe 3.0 Anal	ernationa edded Sys lysis of	8 to 05-16-2 al Relations stems Design La Algorithms	aboratory HE			
R-101xg E-459L SCI-570 erm Units	A A A Term Uni	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade	aboratory HE			
R-101xg E-459L CSCI-570 Cerm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HE			
R-101xg E-459L SCI-570 Cerm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 erm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 erm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 Perm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 erm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 Cerm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L CSCI-570 Cerm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 Perm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 Cerm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 Perm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 erm Units ttempted	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 erm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			
R-101xg E-459L SCI-570 Cerm Units	A A A Term Unit Earned	4.0 Inte 3.0 Embe 3.0 Ana	ernationa edded Sys lysis of rm GPA nits	8 to 05-16-2 al Relations stems Design Le Algorithms Term Grade Points 40.00	aboratory HA			