Prepared on 1/19/2018

Kanit Wongsuphasawat

Engineering COMPUTER SCI & ENGR

1323272 06/23/XX

GRADUATE CURRENTLY ENROLLED (WINTER QUARTER, 2018)

****	***********	CUM GRADED AT: 12.0 GRA
* ANY	ALTERATION OR MODIFICATION OF THIS RECORD *	
	ANY COPY THEREOF MAY CONSTITUTE A FELONY *	AUTUMN 201
	OR LEAD TO STUDENT DISCIPLINARY SANCTIONS. *	CSE 590 RESEARCH S
****	***********	CSE 590 RESEARCH S
		CSE 590 RESEARCH S
GRE SC	DRES: VERBAL:740 QUANT:800 ANAL/WRITE:035	CSE 600 INDEPNDNT
		CSE 600 INDEPNDNT
UNIVER	SITY OF WASHINGTON DEGREES EARNED:	INSC 570 RESEARCH I
MASTE	R OF SCIENCE (COMPUTER SCIENCE & ENGINEERING)	QTR ATTEMPTED
	G 2015 (06/12/15)	QTR GRADED AT
UW: 7	5.0 TRANSFER: 0.0 EXTENSION: 0.0 GPA: 3.87	CUM ATTEMPTED: 45.0 UW
37. 61		CUM GRADED AT: 16.0 GRA
NO T	nesis required	WINTER 201
UNTVER	SITY OF WASHINGTON AWARDS AND CERTIFICATES:	CSE 519 CURRENT RI
	DATE IN PHILOSOPHY 06/09/17	CSE 520 COLLOQUIUM
CINDI	37111 IN THE BOOTH	CSE 544 PRINCIPLES
DETAIL	OF TRANSFER CREDIT:	CSE 590 RESEARCH
	DRD UNIV, CA (4 YEAR SCHOOL)	CSE 590 RESEARCH S
	DED 2011-2013 DEGREE: MS 6/13	CSE 600 INDEPNDNT
	CREDITS EARNED: 0.0	QTR ATTEMPTED
		QTR GRADED AT
THAIL	AND (4 YEAR SCHOOL)	CUM ATTEMPTED: 60.0 UW
ATTEN	DED 2006-2010 DEGREE: BEngr 5/10	CUM GRADED AT: 20.0 GRA
Chula	alongkorn University	A 1 1
TOTAL	CREDITS EARNED: 0.0	SPRING 203
		CSE 519 CURRENT RI
SUMMAI	RY OF TRANSFER CREDIT: LD UD TOTAL	CSE 520 COLLOQUIUM
	CREDITS EARNED: 0.0 0.0 0.0	CSE 547 MACH LEARI
TOTA	L TOWARD DEGREE: 0.0 0.0 0.0	CSE 590 RESEARCH S
		CSE 590 RESEARCH S
	2012	CSE 600 INDEPNDNT
COR	AUTUMN 2013 CSE 8	QTR ATTEMPTED
	519 CURRENT RESEARCH 1.0 CR 520 COLLOQUIUM 1.0 CR	QTR GRADED AT CUM ATTEMPTED: 75.0 UW
	520 COLLOQUIUM 1.0 CR 546 MACHINE LEARNING 4.0 3.9	CUM GRADED AT: 24.0 GRA
	590 RESEARCH SEMINAR 1.0 CR	COM GRADED AT: 24.0 GRA
	590 RESEARCH SEMINAR 1.0 CR	DEGREE I
CSE	600 INDEPNDNT STDY/RSCH 2.0 4.0	MASTER OF SCIENCE (CON
CDL	QTR ATTEMPTED: 10.0 EARNED: 10.0 GPA: 3.90	UW: 75.0 TRANSFER: 0
	QTR GRADED AT: 4.0 GRADE POINTS: 15.6	
CUM AT	TEMPTED: 10.0 UW EARNED: 10.0 TTL EARNED: 10.0	
CUM GR	ADED AT: 4.0 GRADE PTS: 15.6 CUM GPA: 3.90	AUTUMN 201
	· ·	CSE 590 RESEARCH S
	WINTER 2014 CSE 8	CSE 590 RESEARCH S
CSE	519 CURRENT RESEARCH 1.0 CR	CSE 590 RESEARCH S
CSE	520 COLLOQUIUM 1.0 CR	CSE 591 GROUP PRO
CSE	550 COMPUTER SYSTEMS 4.0 3.9	CSE 600 INDEPNDNT
CSE	590 RESEARCH SEMINAR 1.0 CR	CSE 600 INDEPNDNT
CSE	590 RESEARCH SEMINAR 1.0 CR	QTR ATTEMPTED
CSE	600 INDEPNDNT STDY/RSCH 2.0 4.0	QTR GRADED AT
	QTR ATTEMPTED: 10.0 EARNED: 10.0 GPA: 3.90	CUM ATTEMPTED: 83.0 UW
	QTR GRADED AT: 4.0 GRADE POINTS: 15.6	CUM GRADED AT: 24.0 GRA
	TEMPTED: 20.0 UW EARNED: 20.0 TTL EARNED: 20.0	
CUM GR	ADED AT: 8.0 GRADE PTS: 31.2 CUM GPA: 3.90	WINTER 201
	ODDING 0014 CC C	CSE 515 STAT METH
COF	SPRING 2014 CSE 8	CSE 590 RESEARCH S
CSE	519 CURRENT RESEARCH 1.0 CR	CSE 600 INDEPNDNT
CSE	520 COLLOQUIUM 1.0 CR	QTR ATTEMPTED
CSE CSE	573 ARTIFICIAL INTEL I 4.0 3.9 600 INDEPNDNT STDY/RSCH 4.0 4.0	QTR GRADED AT CUM ATTEMPTED: 98.0 UW
COL	QTR ATTEMPTED: 10.0 EARNED: 10.0 GPA: 3.90	CUM GRADED AT: 28.0 GRA
	QTR GRADED AT: 4.0 GRADE POINTS: 15.6	CUM GRADED AT. 20.0 GRA
CIIM V L	TEMPTED: 30.0 UW EARNED: 30.0 TTL EARNED: 30.0	
COM AI	LIMITED - 30.0 ON EMMED. 30.0 III EMMED. 30.0	

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ADE PTS: 46.8 CUM GPA: 3.90
                CSE
                        8
                      CR
SEMINAR
               1.0
SEMINAR
                3.0
SEMINAR
                2.0
                     CR
C STDY/RSCH
                2.0
                      4.0
r STDY/RSCH
                     4.0
               3.0
DESIGN
                4.0
                     3.7
0: 15.0 EARNED: 15.0 GPA: 3.70
Γ: 4.0
          GRADE POINTS:
EARNED: 45.0 TTL EARNED: 45.0
ADE PTS: 61.6 CUM GPA: 3.85
15
               CSE
ESEARCH
                1.0
                     CR
                1.0
                      CR
S OF DBMS
               4.0
                     3.9
                2.0
SEMINAR
                      CR
SEMINAR
               2.0
 STDY/RSCH
               5.0
                     4.0
: 15.0 EARNED: 15.0 GPA:
  4.0
         GRADE POINTS:
                         15.6
EARNED: 60.0 TTL EARNED: 60.0
ADE PTS: 77.2 CUM GPA: 3.86
15
                CSE
ESEARCH
                      CR
                1.0
               1.0
                      CR
N BIG DATA
                4.0
                      3.9
SEMINAR
               1.0
                     CR
SEMINAR
               2.0
STDY/RSCH
               6.0
                     CR
D: 15.0 EARNED: 15.0 GPA:
: 4.0 GRADE POINTS: 15.6
W EARNED: 75.0 TTL EARNED: 75.0
RADE PTS: 92.8 CUM GPA: 3.87
EARNED 06/12/15 -----
OMPUTER SCIENCE & ENGINEERING)
.0 EXTENSION: 0.0 GPA: 3.87
15
               CSE
                        8
SEMINAR
               1.0
                      CR
SEMINAR
               2.0
                      CR
SEMINAR
               2.0
                     CR
JECTS
               1.0
                     CR
STDY/RSCH
               7.0
                     Х
r stdy/rsch
               2.0
                     CR
0: 8.0 EARNED: 8.0 GPA:
r: 0.0
          GRADE POINTS:
                          0.0
V EARNED: 83.0 TTL EARNED: 83.0
RADE PTS: 92.8 CUM GPA:
116
               CSE
                       8
IN CS
                      3.9
                4.0
SEMINAR
               1.0
                     CR
C STDY/RSCH
              10.0
D: 15.0 EARNED: 15.0 GPA: 3.90
r: 4.0
          GRADE POINTS:
V EARNED: 98.0 TTL EARNED: 98.0
RADE PTS: 108.4 CUM GPA: 3.87
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GRADUATE CURRENTLY ENROLLED (WINTER QUARTER, 2018)

	SPRING 2016	CSE 8
CHEM E 599	CURRENT TPCS CH E	1.0 CR
CSE 520	COLLOQUIUM	1.0 CR
	RESEARCH SEMINAR	1.0 CR
	RESEARCH SEMINAR	1.0 CR
	RESEARCH SEMINAR	1.0 CR
	INDEPNDNT STDY/RSCH	
	ATTEMPTED: 15.0 EARNED:	
	GRADED AT: 0.0 GRAED:113.0 UW EARNED:113.0	
	AT: 28.0 GRADE PTS: 108.4	
COM GRADED I	11. 20.0 GRADE 115. 100.1	COM GIA: 5.07
	SUMMER 2016	CSE 8
CSE 600	INDEPNDNT STDY/RSCH	2.0 CR
QTR	ATTEMPTED: 2.0 EARNED:	2.0 GPA: 0.00
QTR	GRADED AT: 0.0 GRA	ADE POINTS: 0.0
	ED:115.0 UW EARNED:115.0	
CUM GRADED A	AT: 28.0 GRADE PTS: 108.4	L CUM GPA: 3.87
	AUTUMN 2016	CSE 8
СНЕМ Е 500	CURRENT TPCS CH E	1.0 CR
	RESEARCH SEMINAR	2.0 CR
CSE 590	RESEARCH SEMINAR	3.0 CR
CSE 600	INDEPNDNT STDY/RSCH	
	ATTEMPTED: 15.0 EARNED:	
QTR	GRADED AT: 0.0 GRA	ADE POINTS: 0.0
CUM ATTEMPT	ED:130.0 UW EARNED:130.0	TTL EARNED:130.0
CUM GRADED A	AT: 28.0 GRADE PTS: 108.4	1 CUM GPA: 3.87
GUEN E FOO	WINTER 2017	CSE 8 1.0 CR
	CURRENT TPCS CH E	2.0 CR
CSE 590 CSE 590	RESEARCH SEMINAR RESEARCH SEMINAR	2.0 CR
CSE 800	DOCTORAL DISSERTATN	
	ATTEMPTED: 15.0 EARNED:	
	GRADED AT: 0.0 GRA	
	ED:145.0 UW EARNED:145.0	
CUM GRADED 2	AT: 28.0 GRADE PTS: 108.4	L CUM GPA: 3.87
		VII.
	SPRING 2017	CSE 8
CHEM E 599	CURRENT TPCS CH E	1.0 CR 2.0 CR
CSE 590 CSE 590	RESEARCH SEMINAR RESEARCH SEMINAR	Section 1995
CSE 800	DOCTORAL DISSERTATN	1.0 CR
	ATTEMPTED: 14.0 EARNED:	
	GRADED AT: 0.0 GRA	
	ED:159.0 UW EARNED:159.0	
CUM GRADED A	AT: 28.0 GRADE PTS: 108.4	L CUM GPA: 3.87
	SUMMER 2017	CSE 8
	DOCTORAL DISSERTATN	
	ATTEMPTED: 2.0 EARNED:	
	GRADED AT: 0.0 GRA	
	ED:161.0 UW EARNED:161.0 AT: 28.0 GRADE PTS: 108.4	
COM GRADED I	11. 20.0 OKADE F15. 100.5	. COM GIA: 3.07
	AUTUMN 2017	CSE 8
CSE 519		1.0 CR
CSE 520	COLLOQUIUM	1.0 CR
CSE 590	RESEARCH SEMINAR	3.0 CR
	DOCTORAL DISSERTATN	
	ATTEMPTED: 15.0 EARNED:	
	GRADED AT: 0.0 GRA	
	ED:176.0 UW EARNED:176.0 AT: 28.0 GRADE PTS: 108.4	
COLL CICADED I	11 20.0 010101110. 100.	. 3011 3111. 3.07

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CUMULATIVE CREDIT SUMMARY:
UW CREDITS ATTEMPTED 176.0 UW CREDITS EARNED 176.0
UW GRADED ATTEMPTED 28.0 EXTENSION CREDITS 0.0
UW GRADED EARNED
                   28.0 TRANSFER CREDITS
                  108.4
UW GRADE POINTS
UW GRADE POINT AVG.
                   3.87
                        CREDITS EARNED
 *********** WORK IN PROGRESS ******
          WINTER 2018
                                CSE
CSE
      519 CURRENT RESEARCH
                                1.0
CSE
      590 RESEARCH SEMINAR
                                3.0
      800 DOCTORAL DISSERTATN
CSE
                               10.0
      800 DOCTORAL DISSERTATN
CSE
                                1.0
      QTR REGISTERED:
                               15.0
                            ******
    ***** END OF RECORD
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