2013 FALL

3.00

Report Results

Return

Student Program Transcript

Indiana University Bloomington

: Zhen,Kai Student ID : 0003549450 Print Date : 12-19-2019 Request Nbr : 026747387

---- Transfer Credits ----

Transfer Credit from Tsinghua U

Applied Toward Computer Science -GrSch Program Bloomington

70240243 Computer Graphics 3.00 2012 FALL Transferred to Term Fall 2015 as CSCI-B 581 ADVANCED COMPUTER GRAPHICS 0.00 3.00 T Incoming Course

Transferred to Term Fall 2015 as MACHINE LEARNING CSCI-B 555 0.00 3.00 T

Incoming Course

UNDI

70241093 Algorithms & Complexity 3.00 2013 FALL

Transferred to Term Fall 2015 as

CSCI-B 503 ALGORITHMS DESIGN AND ANALYSIS 0.00 3.00 T

- - - - Academic Program History

Bloomington Program : Computer Science -GrSch

80245013 Advd Machine Learning

2014-12-02 : Computer Science PhD Major

Bloomington Program : Cognitive Science -GrSch

2016-01-01 : Cognitive Science PhD Major

Beginning of Graduate Record Fall 2015 Bloomington

Course		<u>Description</u>	GPA H	<u>ours Earned</u>	Grade 1	<u>Points</u>
CSCI-B	551	ELEM ARTIFICIAL INTEI	LLIGENCE 3.	00 3.00	A	12.000
CSCI-Y	790	GRADUATE INDEPENDENT	STUDY 3.	00 3.00	A :	12.000
STAT-S	675	STATISTICAL LEARNING	3.	00 3.00	A+	12.000
	PROGRAM GPA:	4.000 TERM 7	TOTALS: 9.	00 18.00	;	36.000
PRO	GRAM CUM GPA:	4.000 CUM T	TOTALS: 9.	00 18.00	;	36.000

Spr 2016 Bloomington

Course		Descri	<u>ption</u>		GPA Hours E		<u>Earned Grade</u>		Points	
	COGS-Q	540	PHIL F	NDTNS COGNITI	VE/INFO	SCI	3.00	3.00	A	12.000
	CSCI-B	659	TOPICS	ARTIFICIAL I	NTELLIGE	NCE	3.00	3.00	B+	9.900
Course Topic(s): STOCHASTIC OPTMZTN FOR ML										
	CSCI-Y	790	GRADUA'	TE INDEPENDEN	IT STUDY		3.00	3.00	A	12.000
		PROGRAM	GPA: 3.	767 TERM	I TOTALS	:	9.00	9.00		33.900
	PROC	RAM CUM	GPA: 3.	383 CUM	I TOTALS	:	18.00	27.00		69.900

Fall 2016 Bloomington

Course		<u>Description</u>	GPA Hours	<u>Earned Grade</u>	Points	
COGS-Q	550	MODELS IN COGNITIVE SCIENCE	3.00	3.00 A	12.000	

COGS-Q CSCI-B	733 534	COLLOQUIUM S		0.00 3.00	0.00 S 3.00 A	0.000 12.000
PSY-P	747	SEM IN COGNI	TIVE PSYCHOLOGY	3.00	3.00 A	12.000
P	ROGRAM GPA:	4.000	TERM TOTALS :	9.00	9.00	36.000
PROGR.	AM CUM GPA:	3.922	CUM TOTALS :	27.00	36.00	105.900

Spr 2017 Bloomington

Course		Description		GPA Hours	Earned Grade	<u>Points</u>
COGS-Q	733	COLLOQUIUM SERI	ES	0.00	0.00 S	0.000
CSCI-B	565	DATA MINING		3.00	3.00 A	12.000
ENGR-E	599	TOPICS IN INTEL	L SYS ENGINEER	3.00	3.00 A+	12.000
Cou	rse Topic(s	s): MACHINE LRNG	SIGNAL PROCESS	SING		
F	ROGRAM GPA:	4.000	TERM TOTALS :	6.00	6.00	24.000
PROGR	AM CUM GPA:	3.936	CUM TOTALS :	33.00	42.00	129.900

Fall 2017 Bloomington

Course		Description		GPA Hours	Earned	Grade	Points
COGS-Q	733	COLLOQUIUM SERIES		0.00	0.00	S	0.000
CSCI-B	561	ADVANCED DATABASE C	ONCEPTS	3.00	3.00	A-	11.100
ENGR-E	687	IND STUDY INTEL SYS	ENGINEER	3.00	3.00	A+	12.000
	PROGRAM GPA:	3.850 TERM	TOTALS :	6.00	6.00		23.100
PRO	GRAM CUM GPA:	3.923 CUM	TOTALS :	39.00	48.00		153.000

Spr 2018 Bloomington

Course		Des	cription	on		GPA Hours	Earned	Grade	<u>Points</u>
ENGR-E	533	DEE	P LEARI	NING SYSTE	MS	3.00	3.00	A	12.000
ENGR-E	687	IND	STUDY	INTEL SYS	ENGINEER	3.00	3.00	A	12.000
	PROGRAM GP	A:	4.000	TERM	TOTALS :	6.00	6.00		24.000
PROC	RAM CUM GP	A:	3.933	CUM	TOTALS :	45.00	54.00		177.000

Fall 2018 Bloomington

Course		<u>Description</u>		GPA Hours	Earned	Grade	Points
CSCI-Y	790	GRADUATE INDEPENDEN	IT STUDY	6.00	6.00	A	24.000
CSCI-Y	798	PROFSNL PRACTICUM/I	NTERNSHP	3.00	3.00	A	12.000
ENGR-E	687	IND STUDY INTEL SYS	ENGINEER	0.00	0.00	W	0.000
	PROGRAM GPA:	4.000 TERM	I TOTALS :	9.00	9.00		36.000
PRO	GRAM CUM GPA:	3.944 CUM	TOTALS :	54.00	63.00		213.000

Spr 2019 Bloomington

Course		Descripti	lon			GPA Hours	Earned	Grade	Points
COGS-Q	551	THE BRAIN	N AND COGNITI	ON		3.00	3.00	A	12.000
COGS-Q	733	COLLOQUIU	JM SERIES			0.00	1.00	S	0.000
CSCI-Y	790	GRADUATE	INDEPENDENT	STUDY		3.00	3.00	A	12.000
	PROGRAM GPA	4.000	TERM T	OTALS	:	6.00	7.00		24.000
PROC	GRAM CUM GPA	3.950	CUM T	OTALS	:	60.00	70.00		237.000

Fall 2019 Bloomington

Course		Descript	ion		(GPA Hours	Earned	Grade	Points
CSCI-Y	790	GRADUATE	INDEPENDEN'	T STUDY		3.00	3.00	NR	0.000
Atte	ntion: I	Possible Repea	t. May Lose	Credit;	See	Advisor			
CSCI-Y	798	PROFSNL	PRACTICUM/I	NTERNSHP)	3.00	3.00	NR	0.000
	PROGRAM	GPA: 0.00	0 TERM	TOTALS	:	0.00	0.00		0.000
PRO	GRAM CUM	GPA: 3.95	0 CUM	TOTALS	:	60.00	70.00		237.000

Student Graduate Program Summary

GPA Hours: 60.00 Transfer/Test Hours Passed: 9.00 Hours Earned: 70.00 Points: 237.000 GPA: 3.950

```
Indiana University Graduate Summary
IU GPA Hours: 60.00 Transfer/Test Hours Passed:
                                                       9.00
Hours Earned: 70.00 Points:
                                       237.000 GPA: 3.950
Academic Objective as of Last Enrollment
Computer Science -GrSch
Computer Science PhD
                    - - - - -
                              Non-Course Milestones
2019-09-02 Doctoral Advisory Committee
    Milestone Status: Completed
            AC: Professor Minje Kim.
ACM: Professor Donald Williamson.
AC:
            Professor Robert Goldstone.
ACM: Professor Yi Shen.
        2019-09-02 - Completed
2018-03-06 Qualifier
    Milestone Status: Completed
        2018-03-06 - Completed
        2018-03-06 - Completed
2019-11-04 Candidacy
    Milestone Status: Completed
        2019-11-04 - Completed
        2019-11-04 - Completed
2019-11-20 Thesis
    Milestone Status: Completed
            Co-Chair: Minje Kim; Robert Goldstone / Members: Donald Williamson;
        2019-11-20 - Completed
        2019-11-20 - Completed
Return
         Go to Top
```