

## UNIVERSITY OF VIRGINIA OFFICE OF THE UNIVERSITY REGISTRAR P.O. BOX 400203 CHARLOTTESVILLE, VA 22904-4203 www.virginia.edu/registrar

Wasi Uddin Ahmad

09/03/2017

Date Printed

COURSE NUMBER	COURSE TITLE	GRADE	CREDITS	COURSE NU	JMBER	COURSE TITLE	GRADE	CREDITS
				CS	8999	Non-Topical Research, Masters	S	3.0
		School: Engineering & A Major: Computer Scien		2017 Summer Engineering & Applied Science Computer Science Non-Topical Research, Masters	S	6.0		
laarrad / Mail	ad Tai							

## Issued / Mailed To:

WASI AHMAD

End of Graduate Record

\*\*\*\*\*9885 National Id: 12/02/XX Birthdate:

## **Degrees Conferred**

School:

Major:

08/09/2017 Confer Date:

Master of Computer Science Degree:

Major: Computer Science

## **Beginning of Graduate Record**

2015 Fall
Engineering & Applied Science

Computer Science Computer Science Perspectives

iviajor:		Computer Science		
CS	6190	Computer Science Perspectives	Α	1.0
CS	6316	Machine Learning	Α	3.0
CS	6501	Spec Top: Computer Science	Α	3.0
CS	6501	Spec Top: Computer Science	A+	3.0
Course To	opic:	Information Retrieval		
CS	8897	Graduate Teaching Instruction	S	2.0
CS	8897	Graduate Teaching Instruction	S	1.0
		ŭ		
		2016 Spring		
School:		Engineering & Applied Science		
Major:		Computer Science		
cs	6501	Spec Top: Computer Science	Α	3.0
Course To	opic:	Data Science Software Engrng		
CS	6501	Spec Top: Computer Science	A+	3.0
Course To	opic:	Text Mining		
CS	8897	Graduate Teaching Instruction	S	3.0
CS	8897	Graduate Teaching Instruction	S	3.0
ESL	911	Classroom Communication I	S	0.0
			_	
		2016 Fall		
School:		Engineering & Applied Science		
Major:		Computer Science		
cs ´	6161	Desgn & Analysis of Algorithms	Α	3.0
CS	6501	Spec Top: Computer Science	A+	3.0
Course To	opic:	Natural Language Processing		
CS	8897	Graduate Teaching Instruction	S	3.0
CS	8999	Non-Topical Research, Masters	S	3.0
		,		
		2017 Spring		
School:		Engineering & Applied Science		
Major:		Computer Science		
cs ´	6501	Spec Top: Computer Science	Α	3.0
Course To	opic:	Vision & Language		
CS	6501	Spec Top: Computer Science	A+	3.0
Course To		Advanced Machine Learning		
CS	7995	Supervised Project Research	Α	3.0
		,		

Page 1 of 1

