Unofficial Transcript

Name: Sofia Dutta 4000219065 Student ID: Birthdate: 1988-03-22

Student Address: 9A, Sree Krishna Lane,

Kolkata 700004

IND

Print Date: 2020-05-20

University of Maryland Baltimore County 1000 Hilltop Circle Institution Info:

Baltimore, MD 21250

Beginning of Graduate Record

Spring 2019

Program:

Graduate Degree Professional Studies - MPS Major Plan:

Subplan: Data Science Track

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	Points Points			
DATA	601	Introduction to Data Science	3.000	3.000	Α	12.000			
DATA	602	Intro to Data Analysis	3.000	3.000	Α	12.000			
DATA	605	Ethical Issues in Data Sci.	3.000	3.000	Α	12.000			
			<u>Attempted</u>	Earned	GPA Units	<u>Points</u>			
UMBC Term GPA		4.000 Term Totals	9.000	9.000	9.000	36.000			
Overall Term GPA		4.000 Comb Totals	9.000	9.000	9.000	36.000			
UMBC Cum	n GPA	4.000 Cum Totals	9.000	9.000	9.000	36.000			
Overall Cur	n GPA	4.000 Comb Totals	9.000	9.000	9.000	36.000			
Fall 2019									
Program:		Graduate Degree							
Plan:		Professional Studies - MPS Major							

Plan: Subplan: Professional Studies - MPS Major Data Science Track

,	Subplati.		Data Scient	LE TIACK				
	Course CMSC Course Topic	691 	Description Spec Topics Semantic	s In Comp Sci	Attempted 3.000	Earned 3.000	<u>Grade</u> A	<u>Points</u> 12.000
	DATA DATA	603 604	Big Data Pr Data Manag	ocessing	3.000 3.000	3.000 3.000	A A	12.000 12.000
,	UMBC Term GF	PA	4.000	Term Totals	Attempted 9.000	<u>Earned</u> 9.000	GPA Units 9.000	<u>Points</u> 36.000
(Overall Term G	PA	4.000	Comb Totals	9.000	9.000	9.000	36.000
ı	UMBC Cum GP	'A	4.000	Cum Totals	18.000	18.000	18.000	72.000
Overall Cum GPA		PA	4.000	Comb Totals	18.000	18.000	18.000	72.000

Unofficial Transcript

Name: Sofia Dutta 4000219065 Student ID:

Spring 2020

Program: Plan: Graduate Degree Professional Studies - MPS Major

Subplan: Data Science Track

Program: **Graduate Certificate**

Professional Studies: Data Science Certificate Plan:

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
DATA	690	Special Topics in Data Science	3.000	3.000	Α	12.000
Course Topic:		Practical Deep Learning				
ENMG	652	Mgmt,Leadership And Com	3.000	0.000		0.000
ENMG	661	Leading Virtual Global Teams	3.000	3.000	Α	12.000
		Ç				
			<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
UMBC Term	GPA	4.000 Term Totals	9.000	6.000	6.000	24.000
Overall Term	n GPA	4.000 Comb Totals	9.000	6.000	6.000	24.000
UMBC Cum	GPA	4.000 Cum Totals	27.000	24.000	24.000	96.000
0	004	4 000 Court Totals	07.000	04.000	04.000	00.000
Overall Cum	GPA	4.000 Comb Totals	27.000	24.000	24.000	96.000

Fall 2020

Program: Plan:

Graduate Degree Professional Studies - MPS Major

Subplan: Data Science Track

Program: **Graduate Certificate**

Professional Studies: Data Science Certificate Plan:

<u>Course</u> DATA	606	Description Capstone in	Data Science	Attempted 3.000	<u>Earned</u> 0.000	<u>Grade</u>	<u>Points</u> 0.000
UMBC Term GP	•	0.000 0.000	Term Totals Comb Totals	Attempted 3.000 3.000	Earned 0.000	GPA Units 0.000 0.000	Points 0.000 0.000
UMBC Cum GPA			Cum Totals Comb Totals	30.000 30.000	24.000 24.000	24.000 24.000	96.000 96.000
Graduate Caree UMBC Cum GPA		4.000	Cum Totals	30.000	24.000	24.000	96.000
Overall Cum GP	A	4.000	Comb Totals	30.000	24.000	24.000	96.000

End of Unofficial Transcript