## **George Washington University**

## **Unofficial Academic Transcript**

① This is not an official transcript. Courses which are in progress may also be included on this transcript.

## **Transcript Data**

### STUDENT INFORMATION

Name Student Type
Kumar Saurav Jha Continuing Student

### **Current Program**

College Major

Columbian Coll of Arts & Sci Data Science

### INSTITUTION CREDIT

## Term : Fall 2023

College Columbia	n Coll of A		Major Data Scien	ce	Student T New Gra				nic Standing Standing	
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
DATS	6101	Main Campus	02	Introduction to Data Science	a	Α	3.000	12.00		
DATS	6102	Main Campus	02	Data Warehousing		Α	3.000	12.00		
DATS	6103	Main Campus	02	Introduction to Data	a Mining	Α	3.000	12.00		
Term Tota	als	Attempt Hou	ırs	Passed Hours	Earned I	Hours	GPA Hou	rs	Quality Points	GPA
Current T	erm	9.000		9.000	9.000		9.000		36.00	4.00
Cumulati	ve	9.000		9.000	9.000		9.000		36.00	4.00

### Term : Spring 2024

College Columbiar	n Coll of A	rts & Sci	Major Data Scien	ice	Student 7 Continui	⁻ype ng Studer	nt		nic Standing Standing	
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	Start and End Dates	R
DATS	6001	Main Campus	02	Algorithm Design		Α	3.000	12.00		
DATS	6202	Main Campus	02	Machine Learning	I	Α	3.000	12.00		
DATS	6401	Main Campus	02	Visualization of Co Data	omplex	Α	3.000	12.00		
Term Tota	als	Attempt Ho	ours	Passed Hours	Earned	Hours	GPA Hour	'S	Quality Points	GPA
Current T	erm	9.000		9.000	9.000		9.000		36.00	4.00
Cumulativ	/e	18.000		18.000	18.000		18.000		72.00	4.00

### TRANSCRIPT TOTALS

Transcript Totals - (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	18.000	18.000	18.000	18.000	72.00	4.00
Total Transfer	0.000	0.000	0.000	0.000	0.00	0.00
Overall	18.000	18.000	18.000	18.00	72.00	4.00

about:blank 1/2

# COURSE(S) IN PROGRESS

## Term : Fall 2024

CollegeMajorStudent TypeColumbian Coll of Arts & SciData ScienceContinuing Student

Subject	Course	Campus	Level	Title	Credit Hours	Start and End Dates
DATS	6303	Main Campus	02	Deep Learning	3.000	
DATS	6313	Main Campus	02	Time series Analysis & Model	3.000	
DNSC	6290	Main Campus	02	Customer Analytics	1.500	
DNSC	6290	Main Campus	02	Natural Language Processing	1.500	

about:blank 2/2