8/28/23, 11:58 AM Unofficial Transcripts

## **Report Results**

## **Student Program Transcript**

Indiana University Bloomington

Name : Mohapatra, Astarag

Student ID : 2001076263

Print Date : 08-28-2023

Request Nbr : 033025633

---- Academic Program History ----

Bloomington Program : Data Science Graduate

2021-12-30 : Data Science MS Major

# - - - - Beginning of Graduate Record - - - -

## Fall 2022 Bloomington

Course		Description			GPA Hours	Earned Grade	<u>Points</u>
CSCI-B	505	APPLIED ALGO	RITHMS		3.00	3.00 A	12.000
CSCI-B	555	MACHINE LEAR	NING		3.00	3.00 A	12.000
STAT-S	520	INTRODUCTION	TO STATISTICS		3.00	3.00 A	12.000
	PROGRAM GPA:	4.000	TERM TOTALS	:	9.00	9.00	36.000
PRO	GRAM CUM GPA:	4.000	CUM TOTALS	:	9.00	9.00	36.000

#### Spr 2023 Bloomington

Course			Description				<b>GPA Hours</b>	Earned	Grade	<u>Points</u>
CSCI-P	556		APPLIED MACHINE	E LEAF	RNING		3.00	3.00	Α	12.000
STAT-S	650		TIME SERIES ANALYSIS				3.00	3.00	Α	12.000
BUS-F	520		ASSET VALUATION	N & S	ΓRATEGY		1.50	1.50	Α-	5.550
BUS-F	529		EQUITY MARKETS				1.50	1.50	Α-	5.550
	PROGRAM (	GPA:	3.900	TERM	TOTALS	:	9.00	9.00		35.100
PRO	GRAM CUM (	GPA:	3.950	CUM	TOTALS	:	18.00	18.00		71.100

#### Summer2023 Bloomington

Course			Descripti	on			<b>GPA</b> Hours	Earned	Grade	<u>Points</u>
DSCI-D	591		GRADUATE	INTERNSHIP			0.00	0.00	R	0.000
	PROGRAM	GPA:	0.000	TERM	TOTALS	:	0.00	0.00		0.000
PRO	GRAM CUM	GPA:	3,950	CUM	TOTALS	:	18.00	18.00		71.100

### Fall 2023 Bloomington

			U			
Course		Description		<b>GPA</b> Hours	Earned Grade	<u>Points</u>
CSCI-B	561	ADVANCED DATA	BASE CONCEPTS	3.00	3.00 NR	0.000
DSCI-D	532	APPLIED DATAB	ASE TECHNOLOGIES	3.00	3.00 NR	0.000
DSCI-D	591	GRADUATE INTE	RNSHIP	1.00	1.00 NR	0.000
ENGR-E	533	DEEP LEARNING	SYSTEMS	3.00	3.00 NR	0.000
	PROGRAM GPA	: 0.000	TERM TOTALS :	0.00	0.00	0.000
PRO	GRAM CUM GPA	: 3.950	CUM TOTALS :	18.00	18.00	71.100

## **Student Graduate Program Summary**

GPA Hours: 18.00 Transfer/Test Hours Passed: 0.00 Hours Earned: 18.00 Points: 71.100 GPA: 3.950

#### Academic Objective as of Last Enrollment

Data Science Graduate

Data Science MS

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