23K4-XXTU-GTYC

# state University of Alew York at Autialo

Upon the recommendation of the faculty of the State University of New York at Buffalo, the Trustees of the State University of New York have conferred on

## Ganeshreddy Annapareddy

the degree of

### Master of Professional Studies Data Sciences and Applications

with all the rights, privileges, honors, and responsibilities thereto appertaining, and as evidence thereof have granted this diploma in Buffalo, New York on the first day of June, in the year two thousand and twenty-three.

Chairman of the Board of Trustees of the State University of New York

Chairman of the Council of the State University of New York at Buffalo



State University of New York

President of the State University of New York at Buffalo



GANESHREDDY ANNAPAREDDY

GANESHRE@BUFFALO.EDU

Name: Annapareddy, Ganeshreddy

Student ID: 5044-2295

Date Issued: 06-25-2024 DOB: 11/15/XXXX

Page 1 of 1 in Graduate Record

Spring 2023

Program: Engnr & Appl Sci Masters Plan: **Data Sciences & Applications** 

**Course Description** <u>Units</u> **Grade** EAS 504LEC Apps of Data Sci: Indst Overvw 3.000

**GPA Units GPA Attempted** Earned **Points** Term GPA 3.000 3.000 3.000 12.000 4.000 Cum GPA 30.000 30.000 30.000 105.000 3.500

**Graduate Career Totals** 

**Attempted GPA Units Points** <u>GPA</u> Earned Cum GPA: 30.000 30.000 30.000 105.000 3.500

#### **END OF GRADUATE RECORD**

**END OF UNIVERSITY OFFICIAL TRANSCRIPT** 

#### **DEGREE INFORMATION**

Master of Professional Studies Degree:

Status: Awarded 06/01/2023 Confer Date: Degree GPA: 3.500

Transcript Issued To:

Major: Data Sciences & Applications

#### **BEGINNING OF GRADUATE RECORD**

Spring 2022

Program: Plan: **Data Sciences & Applications** <u>Description</u> Course **Units** Grade 511LEC Fund. Computational Sci CDA 3.000 В CDA 532LEC Statistical Data Mining II 3.000 Α CDA Cybersecurity, Privacy & Ethic 551LEC 3.000 **EAS** 503LEC Prog DB Data Sci 3.000 B+

Engnr & Appl Sci Masters

Earned **GPA Units GPA Attempted Points** Term GPA 12.000 42.000 3.500 12.000 12.000 42.000 Cum GPA 12.000 12.000 12.000 3.500

Summer 2022

Engnr & Appl Sci Masters Program: Plan: Data Sciences & Applications

Course CDA 500LEC <u>Grade</u> **Description** <u>Units</u> **Special Topics** 1.000 Bayesian Networks in R Course Topic: CDA 500LEC 2.000 Special Topics Α

Course Topic: Prob Solv w/ Algrthms w/Python

Earned **GPA Units GPA Points** Attempted Term GPA 3.000 3.000 3.000 12.000 4.000 Cum GPA 15.000 15.000 15.000 54.000 3.600

Fall 2022

Engnr & Appl Sci Masters Program: Plan: Data Sciences & Applications

Course **Description Grade** <u>Units</u> 502LEC **Database Management Systems** 3.000 CDA CDA 531LEC Probability and Data Analysis 3.000 В Statistical Data Mining I 3.000 CDA **541LEC** B+ CSE 574LEC Intro Machine Learning 3.000

**Attempted** Earned **GPA Units Points GPA** Term GPA 12.000 12.000 12.000 39.000 3.250 Cum GPA 27.000 27.000 27.000 93.000 3.444