Name: Birthdate (MM/DD): **Print Date:** Student ID: Institution ID:

Page:

Soham Girish Tamba 08/04 02/10/2021 N16594253 002785 1 of 1



Deep Reinforcement Learning

Machine Learning for Healthcare

Introduction to Deep Learning Systems

**EHRS** 

9.0

30.0

**EHRS** 

0.0

30.0

**AHRS** 

90

30.0

**AHRS** 

36.0

6.0

**End of Graduate Record** 

Spring 2021

Master of Science Major: Computer Science Spec Top Computer SCI:

Spec Top Computer SCI:

Spec Top Computer SCI:

Master of Science

Advanced Lab:

Advanced Lab:

Current

Cumulative

Graduate School of Arts and Science

Major: Computer Science

Current

Cumulative

## NEW YORK UNIVERSITY

## OFFICE OF THE REGISTRAR

FICE School Code: 002785

CSCI-GA 3033

CSCI-GA 3033

CSCI-GA 3033

33.999

105.999

0.000

105.999

**QHRS** 

9.0

27.0

CSCI-GA 3813

CSCI-GA 3813

**QHRS** 

27.0

0.0

3.0 A

3.0 B+

3.0 A

**GPA** 

3.778

3.926

3.0

3.0

**GPA** 

0.000

3.926

SOHAM GIRISH TAMBA

CSCI-GA 3870 3.0 A

**AHRS EHRS QHRS QPTS GPA** 3.0 3.0 3.0 12.000 4.000 Current Cumulative 18.0 4.000

Fall 2020

Graduate School of Arts and Science

TRANSCRIPT

THE UNIVERSITY NAME APPEARS IN WHITE PRINT ACROSS THE FACE OF THIS RECORI

RAISED SEAL NOT REQUIRED

This official university transcript is printed on secured paper and does not require a raised seal. An official signature is white and is imposed upon the

Elizabeth Kienle-Granzo University Registrar

Send To: **New York University Beginning of Graduate Record** Fall 2019 Graduate School of Arts and Science Master of Science Major: Computer Science **Programming Languages** CSCI-GA 2110 3.0 A Computer Vision 3.0 A CSCI-GA 2271 Natural Language Processing with **DS-GA 1011** 3.0 Α Representation Learning AHRS **EHRS** QHRS **QPTS GPA** Current 9.0 9.0 9.0 36.000 4.000 Cumulative 9.0 9.0 9.0 36,000 4.000 Spring 2020 Graduate School of Arts and Science Master of Science Major: Computer Science In Spring 2020, the COVID-19 pandemic required significant changes to University operations, as all classes were transitioned to remote instruction. Unusual enrollment patterns and grades during this period reflect these disruptions, not necessarily the work of individual students. Deep Learning CSCI-GA 2572 3.0 A CSCI-GA 3033 Spec Top Computer SCI: 3.0 A High Performance Machine Learning Mathematical Tools for Data Science 3.0 P DS-GA 1013 **AHRS EHRS** QHRS **QPTS GPA** Current 9.0 6.0 24.000 4.000 9.0 Cumulative 18.0 60.000 4.000 18.0 15.0 Summer 2020 Graduate School of Arts and Science Master of Science Major: Computer Science Internship in Computer Science

institutional seal.

www.nyu.edu/registrar