NJIT

Unofficial Academic Transcript



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

Transcript Data

STUDENT INFORMATION

Birth Date 04-JAN Dixit, Kaivalya Kishor

Current Program

Master of Science

Program College

Data Science Comp Track Ying Wu College of Computing

Major and Department

Data Science Comp Track, Data

Science

DEGREE AWARDED

Sought

Master of Science

Primary Degree

Program College Major

Data Science Comp Track Ying Wu College of Computing Data Science Comp Track

INSTITUTION CREDIT

Term: 2024 Spring

| College Ying Wu College of Computing | | | Major Data Science Comp Track | | | Student Type New Graduate | | | Academic Standing Good Standing | | |
|---|--------|--------|----------------------------------|--------------------------|-------------|------------------------------|-------|-------------------|---------------------------------|-----|-------|
| Subject | Course | Campus | Level | Title | | | Grade | Credit Hours | Quality Points | R | |
| DS | 637 | false | G | Python and Mathematics | | | Α | 3.000 | 12.000 | | |
| DS | 644 | false | G | Introduction to Big Data | | | Α | 3.000 | 12.000 | | |
| DS | 675 | false | G | Machine Learning | | | Α | 3.000 | 12.000 | | |
| Term Totals (Graduate)Attempt Hours | | | Passed Hours Earned Ho | | Earned Hour | ırs GPA Hours | | Quality Points GF | | GPA | |
| Current T | erm | 9.000 | 9.000 | | 9.000 | | 9.000 | | 36.000 | | 4.000 |
| Cumulati | ve 9 | 9.000 | 9.0 | 00 | 9.000 | | 9.000 | | 36.000 | | 4.000 |

Term: 2024 Fall

Academic Standing College Major Student Type Ying Wu College of Computing Data Science Comp Track Continuing **Good Standing**

Last Academic Standing

Good Standing

| Subject | Course | Campus | Level | Title | | Grade | Credit Hours | Quality Points | R | |
|-------------------------------------|--------|--------|-------|-------------------------|--------------|-----------|-----------------|-------------------|-------|-------|
| CS | 631 | false | G | Data Mgt Systems Design | | А | 3.000 | 12.000 | | |
| DS | 677 | false | G | Deep Learning | | Α | 3.000 | 12.000 | | |
| MATH | 661 | false | G | Applied Statistics | | Α | 3.000 | 12.000 | | |
| Term Totals (Graduate)Attempt Hours | | | Pas | sed Hours | Earned Hours | GPA Hours | ; | Quality Poir | nts | GPA |
| Current To | erm 9. | 000 | 9.0 | 00 | 9.000 | 9.000 | | 36.000 | | 4.000 |
| Cumulative 18.000 | | 18.000 | | 18.000 | 18.000 | | 72.000 | | 4.000 | |
| 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 | 72.000 | 4.000 |
| Total Transfer | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Overall | 18.000 | 18.000 | 18.000 | 18.000 | 72.000 | 4.000 |

COURSE(S) IN PROGRESS

Term: 2025 Spring

College Student Type Major

| Ying Wu Co | llege of Compu | uting | Data Science Comp Track Continuing |
|------------|----------------|-------|---|
| Subject | Course | Level | Title Credit Hours |
| CS | 670 | G | ArtificiaB.000 Intelligence |
| CS | 698 | G | ST: 3.000 Machine Learning for Time Series Analysis and Forecasting |
| DS | 642 | G | Applica ങ്ൻഡ of Parallel Computing |
| DS | 669 | G | Reinforæ000@nt Learning |