Name:
 Zixi Chen

 Birthdate (MM/DD):
 10/10

 Print Date:
 05/31/2022

 Student ID:
 N14947175

 Institution ID:
 002785

 Page:
 1 of 1

New York University Beginning of Undergraduate Record

43.0

Cumulative

74.0

43.0

170.668

3.969

| beginning of officergraduate Necord | | | | | | Fall 2021 | | | | | |
|--|-----------------------------|----------------------|---|----------------------------------|----------------------------------|---|-----------------------------|--------------------------|------------------------------|-----------------------------------|-------------------------------|
| Test Credits Applied | Toward Fall 20 | | | | | College of Arts and Scie Bachelor of Arts Major: Computer Scie | nce | 4 04 l | | | |
| Test Component ADV_PL Calculus BC ADV_PL Chemistry ADV_PL Computer Science A ADV_PL Economics - Macroeconomics ADV_PL Economics - Microeconomics ADV_PL Physics C Mechanics ADV_PL Calculus BC ADV_PL Chemistry Test Totals: | | | | | <u>Units</u> 4.0 4.0 | Computer Graphics Spec Top Computer SC | : d Machine Le | arning | | 2270-001 3033-085 | 3.0 A 3.0 A |
| | | | | | 4.0 4.0 4.0 3.0 | Operating Systems Theory of Probability Honors Analysis I | u Macilile Le | saming | MATH-U | 202-001 A 233-001 A 328-001 | 4.0 A 4.0 A 4.0 A- |
| | | | | | 4.0 4.0 31.0 | Current Cumulative | AHRS 18.0 61.0 | EHRS 18.0 92.0 | <u>QHRS</u> 18.0 61.0 | QPTS 70.668 241.336 | <u>GPA</u> 3.926 3.956 |
| Fall 2020 | | | | | | College of Arts and Scie | • | g 2022 | | | |
| Tandon School of Engineering Bachelor of Science Major: Computer Science | | | | | | Bachelor of Arts Major: Computer Scie | | | | | |
| Cultures & Contexts: Topics CORE-UA 9500-100 Who is an American? | | | | | | Foundations of Machine Learning CSCI-GA 2566-001 3.0 A-Advanced Topics in Numerical Analysis: CSCI-GA 2945-004 3.0 A-CONVEX and Non-Smooth Optimization | | | | | 3.0 A- 3.0 A |
| Data Structures Engineering and Techr International Writing W Discrete Mathematics | /orkshop I | | EG-UY 10 EXPOS-U MA-UY 23 | | 4.0 A 1.0 A 4.0 A 4.0 A | Theory of Computation Honors Analysis II Special Topics II Honors N | lumerical Ana | alysis | MATH-U | 453-001 A 329-001 A 396-001 | 4.0 A 4.0 A 4.0 A |
| Vertically Integrated Projects VIP-UY 300X-AB AB. NYU ROBOTIC DESIGN TEAM | | | | | 1.0 A | | AHRS | EHRS | QHRS | QPTS | <u>GPA</u> |
| Current Cumulative | <u>AHRS</u> 18.0 18.0 | EHRS 18.0 49.0 | <u>QHRS</u> 18.0 18.0 | <u>QPTS</u> 70.668 70.668 | <u>GPA</u> 3.926 3.926 | Current Cumulative | 18.0 79.0 | 18.0 110.0 | 18.0 79.0 | 71.001 312.337 | 3.945 3.954 |
| | | | | | | | | er 2022 | | | |
| Spring 2021 Tandon School of Engineering Bachelor of Science | | | | | | College of Arts and Science Bachelor of Arts Major: Computer Science/Math | | | | | |
| Major: Computer So | | | | | | Internship in Computer S | Science | | CSCI-UA | 898-002 | 1.0 *** |
| Object Oriented Programming CS-UY 2124-DLEC Economics of Global Business ECON-UB 11-SH5 International Writing Workshop II EXPOS-UA 9-027 Honors Linear Algebra MA-UY 3054-A Vertically Integrated Projects VIP-UY 300X-AB | | | 4.0 A 4.0 A 4.0 A 4.0 A 1.0 A | Current Cumulative | <u>AHRS</u> 1.0 80.0 | EHRS 0.0 110.0 | <u>QHRS</u> 0.0 79.0 | QPTS 0.000 312.337 | <u>GPA</u> 0.000 3.954 | | |
| AB. NYU ROBOTIC DESIGN TEAM | | | | | | | Fall | 2022 | | | |
| Current Cumulative | <u>AHRS</u> 17.0 35.0 | EHRS 17.0 66.0 | QHRS 17.0 35.0 | <u>QPTS</u> 68.000 138.668 | <u>GPA</u> 4.000 3.962 | College of Arts and Scie Bachelor of Arts Major: Computer Scie | | | | | |
| Term Honor: | | | Academic | | 3.902 | Expressive Culture: Film CORE-UA 750-001 4.0 *** Advanced Statistical Inference and Machine Learning CORE-UA 750-001 3.0 *** | | | | | |
| Summer 2021 Tandon School of Engineering Bachelor of Science | | | | | | Adv Tpcs in Applied Math Honors Ordinary Differential Equations MATH-GA 2830-004 3.0 MATH-UA 268-001 4.0 | | | | | 3.0 *** 4.0 *** 4.0 *** |
| Major: Computer So | | | CSCI-UA | | 4.0 A | Current Cumulative | <u>AHRS</u> 18.0 98.0 | EHRS 0.0 | <u>QHRS</u> 0.0 79.0 | <u>QPTS</u> 0.000 | <u>GPA</u> 0.000 3.954 |
| Basic Algorithms | | | CSCI-UA | 310-001 | 4.0 A | Cumulative | 96.0 | 110.0 | 79.0 | 312.337 | 3.934 |
| Current | <u>AHRS</u> 8.0 43.0 | EHRS 8.0 74.0 | QHRS 8.0 43.0 | QPTS 32.000 | <u>GPA</u> 4.000 | En | d of Underg | raduate l | Record | | |