

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Registrar@stevens.edu

Program of Study:

Program of Study:

Educational Credential:

Official Transcript

Stevens Institute of Technology

Prepared On: March 7, 2023

Javid Akhavan Student Name: 10454480 Student ID:

Academic Level: Doctoral

JAVID AKHAVAN Mail to:

Javid Akhavan - Mechanical Engineering Program/Doctoral (Graduate Certificate/Ph.D./M.Eng.) - 08/26/2019 - Active

Academic Unit: Mechanical Engineering Program Program of Study: Mechanical Engineering Doctoral Program Declare Date: Aug 26, 2019 **Educational Credential:**

Completion Date:

Degree GPA:

Mechanical Engineering Program Academic Unit:

Declare Date: Jan 19, 2021 **Completion Date:** May 26, 2021

Degree GPA: 4.000

Academic Unit: Computer Science Program

Declare Date: Aug 25, 2022

Completion Date:

Degree GPA:

Received Date Educational Institution

Dec 1, 2017 INTERNATIONAL COLLEGE

Educational Credential:

M.Eng. - Master of Engineering Degree

Machine Learning Graduate Certificate Program

Mechanical Engineering Masters Program

Earned Credentials

Baccalaureate Degree

Page 1 / 3

Anna- dis Hais University Registrar



Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Registrar@stevens.edu

| ve Unioints: Jnits 3 6 nits Ea | Grade A A- S arned: | 4.00 4.00 4.00 4.00 1: 1: 1: 1: 1: 4.00 3.67 0.00 | | Period Start Date: Academic Standing: CS 583 - Deep Learnin ME 621 - Intro Modern ME 641 - Engineering ME 800 - Spec. Prob. i Period GPA: Cumulative GPA: Attempted Units Semester significant 2021 Spring Seme Period Start Date: Academic Standing: ME 565 - Intro to Addit | Ctrl Engr'g Analysis I in ME (MEN) 4.000 4.000 12 Period 1 tly disrupted due to Co ester Feb 1, 2021 In Review Course | Units | its Earned: | Points 4.00 4.00 4.00 4.00 12 24 24 | Repeat |
|--|---|---|--|--|--|--|--|---|---|
| 3 3 3 3 its Ea | A A A A A A A A A A A A A A A A S A A A C A A A C A A C A A C A A C A A C A C A A C A C A C A C A C A C A C C A C A C C A C C A C C A C C A C | 4.00 4.00 4.00 4.00 1: 1: 1: 1: 1: 4.00 3.67 0.00 | | CS 583 - Deep Learnir ME 621 - Intro Modern ME 641 - Engineering ME 800 - Spec. Prob. i Period GPA: Cumulative GPA: Attempted Units Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | Course ng I Ctrl Engr'g Analysis I in ME (MEN) 4.000 4.000 12 Period 1 tly disrupted due to Co ester Feb 1, 2021 In Review Course | 3 3 3 Period Units Eacumulative Un Quality Points Franscript Note OVID-19 Units | A A A arned: its Earned: | 4.00 4.00 4.00 4.00 12 24 24 | _ |
| 3 3 3 3 its Ea | A A A A A A A A A A A A A A A A S A A A C A A A C A A C A A C A A C A A C A C A A C A C A C A C A C A C A C C A C A C C A C C A C C A C C A C | 4.00 4.00 4.00 4.00 1: 1: 1: 1: 1: 4.00 3.67 0.00 | | ME 621 - Intro Modern ME 641 - Engineering ME 800 - Spec. Prob. i Period GPA: Cumulative GPA: Attempted Units Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | ring 1 Ctrl Engr'g Analysis I in ME (MEN) 4.000 4.000 12 Period 7 tly disrupted due to Co ester Feb 1, 2021 In Review Course | 3 3 3 Period Units Eacumulative Un Quality Points Franscript Note OVID-19 Units | A A A arned: its Earned: | 4.00 4.00 4.00 4.00 12 24 24 | _ |
| 3 3 3 3 3 3 Note: The second s | A A A arned: its Earned Grade A A- S | 4.00 4.00 4.00 1: 1: 1: 1: 1: 4.00 3.67 0.00 | TU | ME 621 - Intro Modern ME 641 - Engineering ME 800 - Spec. Prob. i Period GPA: Cumulative GPA: Attempted Units Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | Ctrl Engr'g Analysis I in ME (MEN) 4.000 4.000 12 Period 1 tly disrupted due to Co ester Feb 1, 2021 In Review Course | 3 3 3 Period Units Eacumulative Un Quality Points Franscript Note OVID-19 Units | A A A arned: its Earned: | 4.00 4.00 4.00 12 24 24 24 | _ |
| 3 3 nits Ea | A A A A A A S S arned: | 4.00 4.00 1: 1: 1: 1: 4.00 3.67 0.00 | TU | ME 641 - Engineering ME 800 - Spec. Prob. i Period GPA: Cumulative GPA: Attempted Units Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | Analysis I in ME (MEN) 4.000 4.000 12 Period 1 tly disrupted due to Co ester Feb 1, 2021 In Review Course | 3 3 Period Units Eacumulative Un Quality Points Franscript Note OVID-19 Units | A A arned: its Earned: | 4.00 4.00 12 24 24 24 | Repeat |
| 3 nits Eave Unitoints: Jnits 3 3 6 nits Ea | A arned: its Earned Grade A A- S | 4.00 1: 1: 1: 1: 1: 4.00 3.67 0.00 | TU | ME 800 - Spec. Prob. i Period GPA: Cumulative GPA: Attempted Units Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | in ME (MEN) 4.000 4.000 12 Period 1 tly disrupted due to Co ester Feb 1, 2021 In Review Course | 3 Period Units Ea Cumulative Un Quality Points Franscript Note OVID-19 Units | A arned: its Earned: | 4.00 12 24 24 24 | Repeat |
| Jnits 3 3 6 nits Ea | Grade A A- S | 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1 | TU | Period GPA: Cumulative GPA: Attempted Units Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | 4.000 4.000 12 Period 7 tly disrupted due to Co ester Feb 1, 2021 In Review Course | Period Units Ea Cumulative Un Quality Points <u>Franscript Note</u> OVID-19 | arned: its Earned: | 12 24 24 24 | Repeat |
| ve Unioints: Jnits 3 6 nits Ea | Grade A A- S | Points 4.00 3.67 0.00 | TU | Cumulative GPA: Attempted Units Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | 4.000 12 Period 7 tly disrupted due to Co ester Feb 1, 2021 In Review Course | Cumulative Un Quality Points Franscript Note OVID-19 Units | its Earned: | 24 24 | Repeat |
| Jnits 3 6 hits Ea | Grade A A- S | Points 4.00 3.67 0.00 | TU | Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | Period 7 tly disrupted due to Co ester Feb 1, 2021 In Review Course | Quality Points Franscript Note OVID-19 Units | Grade | 24 Points | Repeat |
| Jnits 3 3 6 | Grade A A- S arned: | Points 4.00 3.67 0.00 | F No. | Semester significant 2021 Spring Seme Period Start Date: Academic Standing: | Period 7 tly disrupted due to Co ester Feb 1, 2021 In Review Course | Cranscript Note OVID-19 Units | | Points | Repeat |
| 3 3 6 nits Ea | A A- S arned: | 4.00 3.67 0.00 | s Repeat | 2021 Spring Seme Period Start Date: Academic Standing: | ester Feb 1, 2021 In Review Course | OVID-19 Units | | | Repeat |
| 3 3 6 nits Ea | A A- S arned: | 4.00 3.67 0.00 | s Repeat | 2021 Spring Seme Period Start Date: Academic Standing: | ester Feb 1, 2021 In Review Course | Units | | | Repeat |
| 3 3 6 nits Ea | A A- S arned: | 4.00 3.67 0.00 | s Repeat | Period Start Date: Academic Standing: | Feb 1, 2021 In Review Course | | | | Repeat |
| 3 3 6 nits Ea | A A- S arned: | 4.00 3.67 0.00 | s Repeat | Academic Standing: | In Review Course | | | | Repeat |
| 3 6 nits Ea | A- S arned: | 3.67 0.00 | | 1500 | Course | | | | Repeat |
| 6 nits Ea | S arned: | 0.00 | | ME 565 Intro to Addit | | | | | Repeat |
| nits Ea | arned: | | | ME 565 Intro to Addit | | | | | |
| | | 4. | | IVIL 303 - ITILIO LO AGGIL | | 3 | Α | 4.00 | |
| 10 I In: | | 1: | | ME 800 - Spec. Prob. i | in ME (MEN) | 3 | Α | 4.00 | |
| - | its Earne | | | ME 960 - Research in | Mechanical Engineering | 6 | S | 0.00 | |
| oints: | | 30 |) | Period GPA: | 4.000 | Period Units Ea | arned. | 12 | |
| 2021 Fall Semester | | | | Cumulative GPA: | 3.973 | Cumulative Un | | 48 | |
| | | | - | Attempted Units | 12 | Quality Points | | 36 | |
| | | | | 1070 | | - | | | |
| | | | D | 2022 Spring Sem | ester | | | | |
| | | | Repeat | Period Start Date: | Jan 18, 2022 | | | | |
| | | | | Academic Standing: | Good Standing | | | | |
| | | | | | Course | Units | Grade | Points | Repeat |
| U | | 2.00 | | CS 541 - Artificial Intell | | 3 | A | | opou. |
| | | - | = | | • | 3 | Α | 4.00 | |
| - | | | | | • | | S | 2.00 | |
| oints: | | 4: | 2 | Devied CDA. | 4.000 | Deviced Units 5: | | 10 | |
| | | | | | | | | | |
| | | | | | | | ne Farned. | 12 | |
| r | ve Un | 3 A 3 A 6 P nits Earned: | 3 A 4.00 3 A 4.00 6 P 2.00 nits Earned: 12 ve Units Earned: 60 | 3 A 4.00 3 A 4.00 6 P 2.00 nits Earned: 12 ve Units Earned: 60 | 3 A 4.00 | 3 A 4.00 Academic Start Date: Jan 18, 2022 3 A 4.00 Academic Standing: Good Standing 6 P 2.00 Course CS 541 - Artificial Intelligence CS 559 - Machine Learning: Fund & Apps ve Units Earned: 60 ME 960 - Research in Mechanical Engineering Period GPA: 4.000 | 3 A 4.00 Academic Standing: Jan 18, 2022 3 A 4.00 Academic Standing: Good Standing 6 P 2.00 Course Units nits Earned: 12 CS 541 - Artificial Intelligence 3 ve Units Earned: 60 ME 960 - Research in Mechanical Engineering 6 voints: 42 Period GPA: 4.000 Period Units Earned Units Ear | 3 A 4.00 Academic Stanting: Good Standing 3 A 4.00 Academic Standing: Good Standing 6 P 2.00 Course Units Grade nits Earned: 12 CS 541 - Artificial Intelligence 3 A ve Units Earned: 60 ME 960 - Research in Mechanical Engineering 6 S voints: 42 | 3 A 4.00 Academic Standing: Good Standing |

Page 2 / 3

Anna-Lize Harris
University Registrar



Repeat

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Registrar@stevens.edu

| 2022 Fa | II Semester |
|---------|-------------|
|---------|-------------|

| Period Start Date: | Sep 1, 2022 | | | |
|------------------------|----------------|------------------------|-----------|--------|
| | Course | Units | Grade | Points |
| CPE 695 - Applied Mad | chine Learning | 3 | Α | 4.00 |
| ME 801 - Spec. Prob. i | n ME (PhD) | 3 | | 0.00 |
| ME 960 - Research in I | 3 | Р | 2.00 | |
| PRV 961 - Doctoral Sig | gnature Credit | 3 | Α | 4.00 |
| Period GPA: | 4 | Period Units Ear | rned: | 9 |
| Cumulative GPA: | 3.982 | Cumulative Unit | s Earned: | 81 |
| Attempted Units: | 9 | Quality Points: | | 54 |

2023 Spring Semester

Period Start Date: Jan 18, 2023

Course Units Grade Points Repeat
DEAN 999 - Maintenance of Full-Time Status 0 0.000

Period GPA: 0.000 Period Units Earned: 0
Cumulative GPA: 3.982 Cumulative Units Earned: 81

Attempted Units 0 Quality Points 54

END OF DOCTORAL ACADEMIC RECORD

End of Official Transcript

Page 3 / 3

Anna-Lize Harris
University Registrar

Stevens Institute of Technology Office of the Registrar Castle Point on Hudson Hoboken, NJ 07030

Course Grading Scale

| Grade | GPA | Meaning |
|-------|------|--|
| Α | 4.00 | Excellent |
| A- | 3.67 | |
| B+ | 3.33 | |
| В | 3.00 | Good |
| B- | 2.67 | |
| C+ | 2.33 | |
| С | 2.00 | Fair |
| C- | 1.67 | |
| D+ | 1.33 | |
| D | 1.00 | Poor |
| F | 0.00 | Failure |
| Р | | Pass (P/F graded courses only) |
| ABS | | Absent |
| INC | | Incomplete |
| IP | | In Progress (800 & 900 level courses only) |
| W | | Withdrawn |
| NG | | No Grade (Used by the Registrar when a grade is expected |
| | | but not available) |
| S | | Satisfactory |
| U | | Unsatisfactory |

Prior to 2009 Spring, +/- grading was not applicable to Graduate courses. Also, the grades of "D+" and "D" are not applicable to Graduate courses. Credit basis is Semester-Hours

Honors

The undergraduate Degree with Honor is conferred if you achieve a grade point average of 3.2 for courses required for the degree; the Degree with High Honor is conferred if you achieve a grade point average of 3.6 or higher for courses required for the degree.

General Course Numbering Policy

| Prefix | Discipline |
|---------|---|
| 0-99 | Pre-College/Non-College credit |
| 100-199 | Freshman |
| 200-299 | Sophomore |
| 300-399 | Junior |
| 400-499 | Senior |
| 500-599 | Entry-level graduate courses. Upper level undergraduates, in good standing, can enroll in 500 level courses, except for courses with MGT and TM prefixes, without special permission. MGT and TM prefixed courses require special permission. |
| 600-799 | Core level graduate courses. Upper level undergraduates, in good standing, can enroll in 600 level courses only with the permission of the instructor or advisor. |
| 800-899 | Special Problems graduate courses. |
| 900-999 | Research Level graduate courses. |

Course Repetition Policy

When a student retakes a course, the new replaces the old grade for purposes of calculating the GPA. However, the earlier attempt at the course remains on the transcript with the grade earned as well as a note indicating that the course was repeated.