## Unofficial Transcript Pomona College

Name: Gianna Wu Student ID: 10346826

DOB(MM/DD): 12/07 Curr Enr Stat: Graduated

Sex: F Academic Stat: Good standing

Class: Graduated Plan Grad Sess/Yr: Spring Term 2019
Degree: Bachelor of Arts Advisor: Wu, Yuqing
Printed 11/16/19 Degree Date: 05/19/19

Major(s): Computer Science

|                   | Mathematics                        |         |  |         |
|-------------------|------------------------------------|---------|--|---------|
|                   |                                    |         |  |         |
|                   |                                    |         | Fall Term 2016                               |         |
|                   |                                    |         | CSCI052 PO Fundamentals of Computer Science  |         |
| Transfer Tota     | l from Advanced Placement Exam Cre |         |  | 1.00 A  |
|                   | AWARDED:                           | 2.00    |  | 1.00 A  |
|                   |                                    |         |  | 0.25 P  |
|                   |                                    |         |  | 0.50 A  |
| Transfer deta     | il from AP Exams                   |         | _  | 0.25 P  |
| CHEM              | Chemistry                          | 1.00 4  |  | 0.25 P  |
| CHINA             | Chinese Language & Culture         | 1.00 5  | 1 31   | 1.00 A- |
| COMPA             | Computer Science A                 | 1.00 5  | Pomona College Scholar                       |         |
| ENGLA             | English Language & Composition     | 1.00 5  |  |         |
| MATHA             | Mathematics Calculus AB            | 1.00 5  | EARNED IN GPA GPA POINTS GPA                 |         |
| MATHB             | Mathematics Calculus BC            | 1.00 5  | sess 5.25 4.50 53.00 11.777                  |         |
| PHYSC             | Physics C: Mechanics               | 1.00 4  | cum 15.75 12.75 151.00 11.843                |         |
| SPANA             | Spanish Language & Composition     | 1.00 5  |  |         |
|                   |                                    |         | Spring Term 2017                             |         |
| Transfer deta     | il from Advanced Placement Exam Cr | redit   | BIOL133L KS Intro Computational Neuroscience | 1.00 A- |
| AWARDED           | CREDIT                             | 2.00 CR | CSCI081 PO Computability & Logic             | 1.00 A  |
|                   |                                    |         | MCBI118A HM Intro to Mathematical Biology    | 0.50 A  |
|                   | Fall Term 2015                     |         | MUS 100VNPO Violin Level II (Indiv Instr)    | 0.50 A  |
| CHEM051 PO        | Gen Chemistry w/Lab Accelerated    | 1.00 A  | PE 175W PO Vars Team: Track & Field Women    | 0.25 P  |
| CHEM051 LPO       | Lab, General Chemistry (Accel)     | 0.00 X  | RLST058 CM End of the World As We Know It    | 1.00 A- |
| ID 001 PO         | Critical Inquiry Seminar           | 1.00 A- |  |         |
|                   | The Storytelling Animal            |         | EARNED IN GPA GPA POINTS GPA                 |         |
| LGCS010 PO        | Introduction to Linguistics        | 1.00 A  | sess 4.25 4.00 46.00 11.500                  |         |
| MATH032S PO       | Calc III w/Apps to Life Sciences   | 1.00 A  | cum 20.00 16.75 197.00 11.761                |         |
| MUS 010VNPO       | Violin Level I (Indiv Instr)       | 0.25 A+ |  |         |
| Pomona Colleg     | e Scholar                          |         | Fall Term 2017                               |         |
| _                 |                                    |         | CSCI105 HM Computer Systems                  | 1.00 B+ |
| E.                | ARNED IN GPA GPA POINTS GPA        |         | CSCI181Q PO Graph Algorithm and Application  | 1.00 A  |
| sess              | 4.25 4.25 50.00 11.764             |         |  | 1.00 A  |
| cum               | 6.25 4.25 50.00 11.764             | 1       |  | 1.00 A  |
|                   |                                    |         | -  | 0.25 P  |
|                   | Spring Term 2016                   |         |  | 0.50 A+ |
|                   | Chemistry: Research Assistantship  |         | ,      |         |
|                   | Dye Adsorption on TiO2             |         | EARNED IN GPA GPA POINTS GPA                 |         |
|                   | Data Structures Adv Programming    | 1.00 A  | sess 4.75 4.50 52.00 11.555                  |         |
|                   | Principles of Macroeconomics       | 1.00 A  | cum 24.75 21.25 249.00 11.717                |         |
|                   | Linear Algebra                     | 1.00 A  |  |         |
|                   | Violin Level II (Indiv Instr)      | 0.50 A+ | Spring Term 2018                             |         |
|                   | Vars Team: Track & Field Women     | 0.25 P  |  | 1.00 A  |
| Pomona Colleg     |                                    | 0.23 1  | _  | 1.00 A  |
| I Jillolla COITEG | C SCHOLAL                          |         | _  | 1.00 A  |
| 177               | ARNED IN GPA GPA POINTS GPA        |         |  |         |
|                   | 4.25 4.00 48.00 12.000             | n       |  | 1.00 B+ |
| sess              |                                    |         |  | 0.50 A  |
| cum               | 10.50 8.25 98.00 11.878            |         | To be continued                              | 0.25 P  |
|                   |                                    |         | to be continued                              |         |

\_\_\_\_\_\_\_

Name: Gianna Wu Student ID: 10346826

\_\_\_\_\_\_

|      | EARNED | IN GPA | GPA POINTS | GPA    |
|------|--------|--------|------------|--------|
| sess | 4.25   | 4.50   | 52.00      | 11.555 |
| cum  | 29.00  | 25.75  | 301.00     | 11.689 |

----- Fall Term 2018 -----

| CSCI151 PC             | Artifi | icial Intelligence 1.00 A         | + |  |
|------------------------|--------|-----------------------------------|---|--|
| CSCI190 P              | Comput | ter Science Senior Seminar 0.50 A |   |  |
| MATH190 PO             | Sem in | n Mathematical Exposition 0.50 A  |   |  |
| MATH197 H              | Senior | Thesis in Mathematics 1.00 A      |   |  |
| MS 148F P              | Global | L Cinema 1.00 A                   |   |  |
| MUS 100VNP             | Violin | n Level II (Indiv Instr) 0.50 A   |   |  |
| Pomona College Scholar |        |                                   |   |  |

Pomona College Scholar

|      | EARNED | IN GPA | GPA POINTS | GPA    |
|------|--------|--------|------------|--------|
| sess | 4.00   | 4.50   | 54.00      | 12.000 |
| cum  | 33.00  | 30.25  | 355.00     | 11.735 |

|              | Spring Term 2019                 |         |
|--------------|----------------------------------|---------|
|              |                                  |         |
| CSCI131 PO   | Programming Languages            | 1.00 A+ |
| MATH183 PO   | Mathematical Modeling (CP)       | 1.00 A  |
| MATH191 PO   | Senior Thesis in Mathematics     | 0.50 A  |
| Mathematical | Modeling for Type 1 Diabetes     |         |
| MATH197 HM   | Senior Thesis in Mathematics     | 1.00 A  |
| MUS 100VNPO  | Violin Level II (Indiv Instr)    | 0.50 A  |
| PE 059 JP    | Ping Pong                        | 0.25 P  |
| PE 175W PO   | Vars Team: Track & Field Women   | 0.00 P  |
| PHYS105 KS   | Comput Partial Differential Equa | 1.00 A  |

Pomona College Scholar

|      | EARNED | IN GPA | GPA POINTS | GPA    |
|------|--------|--------|------------|--------|
| sess | 4.75   | 5.00   | 60.00      | 12.000 |
| cum  | 37.75  | 35.25  | 415.00     | 11.773 |

Magna Cum Laude Pomona College

> Degree: Bachelor of Arts

Awarded: 05/19/19

Major(s): Computer Science

Mathematics

\_\_\_\_\_\_

The Family Educational Rights and Privacy Act of 1974 prohibits the release of this information without the student's written consent.

\_\_\_\_\_\_