The other seniors included Margaret McKee '10 in the 2014 cover of Time magazine. The 2014 graduating class includes one winner of the Coro Fellowship, one Gates-Cambridge Scholarship winner, two Fulbright Grant winners, one winner of the Watson Fellowship, and one winner of the National Defense Science and Engineering Graduate Fellowship. The 2014 graduating class includes one winner of the National Defense Science and Engineering Graduate Fellowship. The 2014 graduates presented improved outcomes from such companies as Deloitte, J.P. Morgan, the New York Times, and the New York Times Magazine, earning the reputation for being the most diverse and talented team in the country.

2014 graduates demonstrated their excellence through their experiences in the following companies: Deloitte, J.P. Morgan, and the New York Times. The New York Times Magazine has been praised for being the most diverse and talented team in the country.

In the fall of 2014, Pomona College opened a stunning 35,000 square-foot building that houses the largest and most varied collection of art and design in the Western United States. The building’s design emphasizes contemporary ways of making art and encourages a cooler, transparent, and collaborative atmosphere. The building’s design emphasizes contemporary ways of making art and encourages a cooler, transparent, and collaborative atmosphere.

Pomona College offers one of the most diverse and inclusive undergraduate programs in the country. The college’s commitment to diversity and inclusion is reflected in the college’s mission statement: "Pomona College is committed to fostering a diverse and inclusive community where all students thrive and contribute to the intellectual and cultural life of the college."

The award will support a summer-long undergraduate research project for five students at Pomona College and five students at Caltech. The award will support a summer-long undergraduate research project for five students at Pomona College and five students at Caltech. Pomona College and Caltech have received a $9 million grant from the Gordon and Betty Moore Foundation to support the development of new undergraduate programs in astronomy, astrophysics, and atmospheric science. The grant will support the development of new undergraduate programs in astronomy, astrophysics, and atmospheric science.