The Helen Fellowship is a one-year residency for post-baccalaureate women to devote time immersed in computational scientific research and educational outreach at the AMNH.

Each Fellow conducts independent computational research under the guidance of a museum scientist whose work aligns closely with the Fellow’s interests and experience.

Fellows also spend time in the classroom with high school aged young women (Brown Scholars), who are instructed in computer programming and computational science concepts in order to answer original scientific questions.

Who can be a Helen Fellow?
The fellowship is intended for recent college graduates with a conferred bachelor’s or master’s degree in computer science, natural sciences, applied mathematics, computational science, or other relevant majors prior to the fellowship start date in September.

The Helen Fellowship is a full-time commitment for one year beginning in September, the day after Labor Day. This fellowship is non-renewable.

When do I apply?
Applications are due the third Sunday in January.

Are there benefits?
Fellows will receive an annual salary of $70,000, plus generous benefits, and funding is available for expenses such as conference travel and research equipment and supplies.

Tell me more!
Visit: https://www.amnh.org/learn-teach/higher-education/helen-fellowship

Any questions?
Email: bridgeupstem@amnh.org

The Helen Fellowship is made possible by a generous grant from The Helen Gurley Brown Revocable Trust