**THE 2019 HENRY CLAY INTERNSHIP AT NASA APPLICATION**

***A Highly Selective Summer Internship Program in Our Nation’s Capital***

***Office of Chief Scientist at NASA in Washington, DC***

*Sponsored by*

***The Kentucky Society of Washington***

**(Application MUST be typed and additional pages may be attached)**

**Applicant Name:**

**Kentucky College/University Attending:**

**Expected Date of Graduation:**

**Citizenship:**

**Date and Place of Birth:**

**Current College Address:**

**Telephone Number:**

**E-mail Address:**

**Home Address:**

**Home Telephone Number:**

**Required Additional Information:**

**1. College/University Major(s) and Minor(s):**

**2. Grade Point Average (weighted & not weighted):**

**3. Awards, Honors, and Recognitions (please highlight science awards):**

**4. Extra-Curricular Activities (specify leadership positions):**

**5. Explain what contribution(s) you believe you can make to the NASA program if selected as a Henry Clay Intern.**

**6. Describe what you expect of the summer program and how you envision the Henry Clay NASA Internship enhancing your career goals.**

**7. In your opinion, what is NASA’s most significant contribution to America? What is Kentucky’s most important contribution to NASA?**

**8. Attach a list, with brief details, of your accomplishments, studies and interests in science, especially in fields related to space exploration.**

**9. Attaching an essay of no more than a page, single-space, describe why you would like an internship at the NASA Office of Chief Scientist and discuss any expectations, plans, or goals for a NASA project.**

**10. Attaching an essay of no more than a page, single-space, describe your professional dreams and discuss any plans or goals you may have.**

**Submissions**

Submit application with recommendations and certified college transcript

 via the [HCI-NASA](https://nasa.engr.uky.edu/hci-nasa/) page not later than **Tuesday, November 27, 2018**.

**For questions, please contact:**

**Anne Berry**

**Coordinator, The Henry Clay Internship at NASA**

**anneberryva@gmail.com**