



## **National Weather Service in Gray, Maine Seeks Students for Summer Volunteer Internship**

**Description:** The National Weather Service in Gray, Maine seeks motivated students that desire to learn more about the operations in a local weather service office. In this internship, students will learn many aspects of the day-to-day operations of the office, including warning operations and forecast creation. In addition, students will have the opportunity to participate in office research and outreach. This will give students the opportunity to determine whether a career with the National Weather Service may be right for them.

**Length of Internship:** Averages two days per week (~10-20 hours) starting in the middle/end of May and continuing through early August. This is an *unpaid* internship.

**Eligibility:** *At least* a half-time student pursuing a major in meteorology or atmospheric science that has (by this summer) *completed their sophomore or junior year*.

**What we need from you:** A *cover letter* stating your interest in the internship and why we should select you. In addition, please send your *resume* that includes the coursework you have completed and any related experience. Finally, please include a copy of your most recent *transcript*.

**Deadline:** Friday March 18<sup>th</sup>, 2016

**How you will be chosen:** Applicants will be selected based on a combination of coursework, references, resume, cover letter and a potential phone interview.

Please send\*\* your information to: [justin.arnott@noaa.gov](mailto:justin.arnott@noaa.gov) or via mail to:

Justin Arnott  
Science and Operations Officer  
National Weather Service  
P.O. Box 1208  
1 Weather Lane  
Gray, ME 04039

\*\*If you choose to email your information, we request that you avoid sending personally identifiable information for your own security. This would include information such as your place of birth, date of birth, social security number, medical/financial information, and any other information that you would consider sensitive.