The NASA Applied Sciences’ DEVELOP Program, through SSAI, sponsors paid internships located at Ames Research Center. Graduate, undergraduate, and high-school students work on Earth science research projects that extend research results to local communities. The Summer term begins June 4 and ends August 10 (start date of June 17th for quarter and high school students).

**Past Research Project Examples:**

- **Mapping and predictive modeling of whitebark pine in the Sierra Nevada**
- **Analysis of harmful algal blooms along the California Coast**

**Proposed 2013 Projects:**

- **Climate**
- **Water Resources**
- **Ecological Forecasting**

- *Land cover and climate change in the Prairie Pothole region of the northern Great Plains*
- *Snowpack and forest disturbance patterns in the Sierra Nevada*
- *Harmful algal blooms in high alpine lakes*

**Ames DEVELOP seeks students interested or experienced in:**

- GIS/Remote Sensing
- Computer Science
- Earth Science
- Ecology
- Marine-Biology
- Environmental Studies
- Geology
- Atmospheric Science
- Geography
- Applied Mathematics
- Modelling or Statistics
- Natural Resource Management
- Decision Support Systems
- Environmental Engineering

**U.S. Citizens only may apply**

For more information contact: Amber Kuss · NASA Ames DEVELOP Student Manager

email: Amberjean.m.kuss@nasa.gov