

DEVELOP AMBASSADORS



Leadership and public
speaking experience



Sharpen networking skills



Help others build their future

About Projects

DEVELOP projects apply Earth observations and remote-sensing technology to application areas that highlight NASA Earth observation capabilities relative to environmental issues for enhanced policy and decision making. These areas include:



Cross
Cutting



Disasters



Water
Resources



Urban



Transportation



Energy



Ecological
Forecasting



Agriculture



Health &
Air Quality

How to Apply

Applicants must be former or current DEVELOPers who are a currently-enrolled or graduated student, active-duty service member, or veteran. Ambassadors will be selected based on their interpersonal skills, leadership ability, and creativity. Strong public speaking and networking skills are also very important to your success as an ambassador. To apply fill out an application at http://www.devopedia.developexchange.com/dp/index.php?title=File:DEVELOP_Ambassador_Application_2017.docx and email it to DEVELOP.Communications@gmail.com.

Have Questions?

Please contact us with any questions about the program at NASA-DL-DEVELOP@mail.nasa.gov.

Scan to Check
Term Dates
& Deadlines



DEVELOP

SCIENCE SERVING SOCIETY

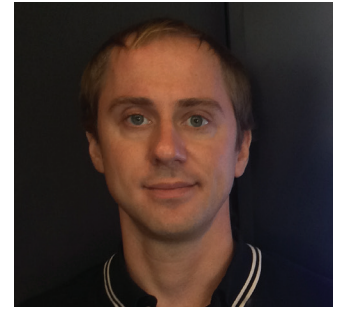


"It was so great to see the excitement of undergraduate and graduate students when they learned about NASA DEVELOP projects at the GIS event last year. My favorite moment was when a lady wearing a NASA t-shirt came to me and said: 'Please let me know when and how I can apply. This is my dream job!' "

Natalia Bhattacharjee
Participant at UGA

"I became an ambassador because I wanted to show my classmates the Jet Propulsion Laboratory and give them the same opportunity I was given to participate in the NASA lifestyle through DEVELOP. I was excited to engage my fellow students in the NASA Earth Science community!"

Gregory Halverson
Participant at JPL



"The opportunity of being in the Ambassador Corps provided a very valuable experience in communication, collaboration, and leadership. It provided me with an opportunity to share my professional growth at DEVELOP and talk about DEVELOP projects at the recruiting events. The most rewarding part was to see an increase in the number of applicants interested and passionate about Earth Science and remote sensing!"

Shirin Esmaeili
Participant at GSFC

AMBASSADORS SHARING DEVELOP SO WE CAN CONTINUE SHAPING THE FUTURE