

AI for Good: Recent and upcoming opportunities to learn & share, and resources

Pre-Summit

August 27

Webinar: AI Primer

- What is AI, ML, Big Data?
- What are the types of ML?
- What are key AI capabilities?
- What is the process for developing & using AI/ML?

Sept 19

Webinar: Practical Implementations in Conservation Context

- Protection Assistant for Wildlife Security – Carnegie Mellon University
- Mapping Ocean Wealth – The Nature Conservancy

NetHope Summit 2019

Oct 21

- Session: Ethical AI (80min, NetHope members only, partners by invitation only)
- Session: Demos of AI/ML tools & services

Oct 23

- Session: Practical Implementations (The Carter Center, Plan International)
- Session: Learn how to evaluate AI for your programs (hands-on session).

Post-Summit

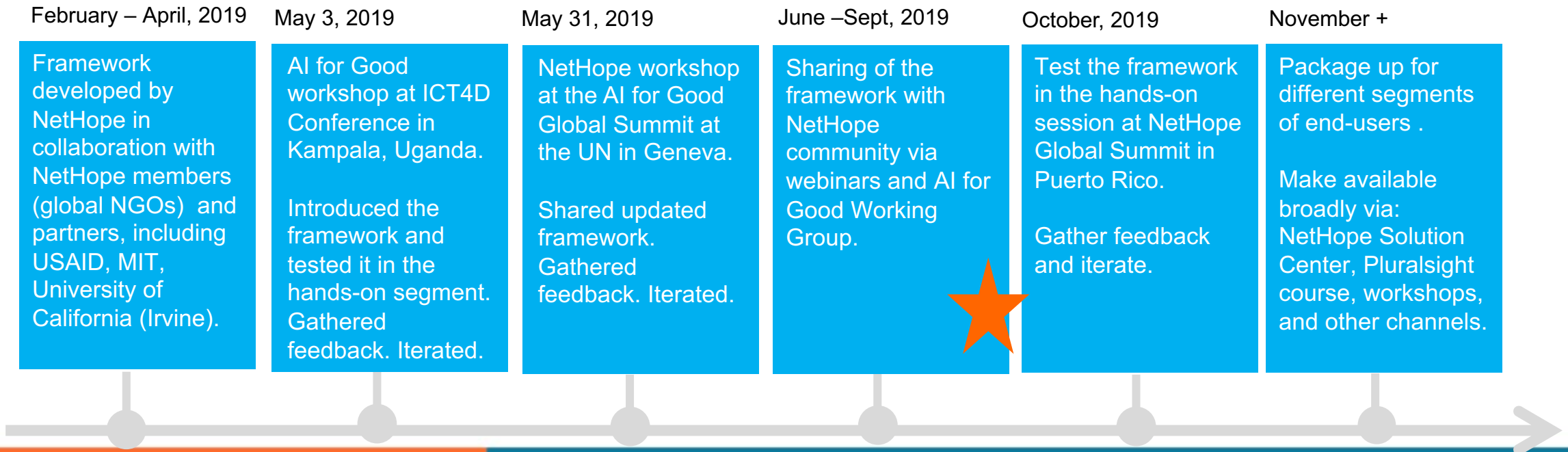
Package up content from the Summit sessions and make it available via webinars and Solution Center.

Ongoing (Monthly meetings):

AI Working Group meetings (NetHope members only)

AI for Good Framework

- **Purpose:** This framework is designed to guide nonprofits and supporters through the evaluation process to determine suitability of AI for international development programs and to plan for sustainability.
- **Approach:**
 - Driven by the need of the sector for practical tools.
 - Developed through an iterative and consultative process.
 - Designed to be used by different stakeholders: Practitioners, Technologists, Donors.



SAMPLE QUESTIONS.

- 1-WHAT PROBLEM ARE YOU TRYING TO SOLVE?
- 2-HOW IS THE PROBLEM BEING ADDRESSED TODAY?
- 3-WHY IS AI BETTER THAN THE CURRENT SOLUTION?
- 4-WHAT IS THE SOLUTION?
- 5-WHAT KINDS OF DATA DOES YOUR SOLUTION NEED?
- 6-WHAT RESOURCES DO YOU NEED TO SUPPORT THE DEVELOPMENT, IMPLEMENTATION, AND MAINTENANCE OF THE SOLUTION?
- 7-WHAT ARE THE POTENTIAL BIASES THAT AI MAY INTRODUCE OR AMPLIFY IN YOUR CONTEXT?
- 8-WHAT IS YOUR APPROACH TO MAINTAINING THE SOLUTION?