Ontology Summit 2014 Website Development Team

Marcela Vegetti
Ontology Summit 2014 Symposium
April 28, 2014
Why another website?

- **Ontolog wiki**
  - Stores all contributions
  - Serves as a dynamic knowledge repository of ontology summit activities
  - Some people get lost with the great volume of information

- **Public-facing website**
  - Simple and clear
  - Summarizes the most important information
  - It is a requirement until the migration of Ontolog wiki to Ontolog PSMW is completed
Mission

- To deploy a public-facing and visually simplified Ontology Summit 2014 website that will provide access to:
  - ontology summit communiqué
  - information about summit tracks and other activities as well as links to their Ontolog wiki pages
  - a list of ontology summit teleconferences
  - a calendar of ontology summit events (weekly sessions, symposium, hackathon, etc)
  - links to social media (twitter, google +, facebook)
  - sponsors acknowledgement page
  - information about the Ontology Summit supporting team
  - other resources like recommended readings, email archive, ontolog wiki, etc
Activities

- Before publish the website:
  - Decide structure and style ("look and feel") of the site. Evaluated alternatives:
    - Reuse last year website adding calendar, links to social media, sponsors page and some minor style changes (our choice)
    - Maintain the structure and change the style completely: new colors, fonts and page layout.
    - Create a new structure and style
  - Develop website pages
  - Publish website
Activities

- After website publication
  - Publish news about
    - virtual sessions invitation,
    - hackathon activities
    - symposium information
  - Update access to the final version of communiqué (at the end of summit)
Big Data and Semantic Web Meet Applied Ontology

Join us at the Ontology Summit 2014 Symposium
(Apr 28–29 at National Science Foundation (NSF)(Arlington, Virginia, USA) ... Make sure you Register before Apr 23)

Big Data and Semantic Web Meet Applied Ontology

This year’s Ontology Summit title is: “Big Data and Semantic Web Meet Applied Ontology”

Since the beginnings of the Semantic Web, ontologies have played key roles in the design and deployment of new semantic technologies. Yet over the years, the level of collaboration between the Semantic Web and Applied Ontology communities has been much less than expected. Within Big Data applications, ontologies appear to have had little impact.

This year’s Ontology Summit is an opportunity for building bridges between the Semantic Web, Linked Data, Big Data, and Applied Ontology communities. On the one hand, the Semantic Web, Linked Data, and Big Data communities can bring a wide array of real problems (such as performance and scalability reasoning tools) that can bring a large body of

http://ontolog.cim3.net/OntologySummit/2014/