

Cyberinfrastructure for Intelligent Water Supply (CIWS) Data Visualization Challenge | College of Engineering

11/28/2018

Associate Professor of Civil and Environmental Engineering Jeff Horsburgh is challenging Utah State University students to develop a visualization of high resolution water use data that provides visual feedback to both water providers and water consumers. Visualizations developed for this challenge should be focused on creating visual information that would be useful for either water users or water providers.

Photo Courtesy of: <https://www.zdnet.com/article/water-data-is-the-new-oil-using-data-to-preserve-water/>

The deadline to submit the data visualization is on March 1. Participants will need to be knowledgeable in programming, specifically Python and be familiar with time-series data. Up to \$500 in cash prizes will be awarded to the 1st, 2nd, and 3rd place winners.

For details about the challenge go to: <https://github.com/UCHIC/CIWS-VisChallenge>

###

Direct Contact: Jeff Horsburgh – Civil Engineering
Professor, Utah State University | jeff.horsburgh@usu.edu
| office: (435) 797-2946

For additional media assistance contact:
Carson Wolf – USU College of Engineering |
carson.wolf@aggiemail.usu.edu | office: (435) 797-8170
| mobile: (307) 679-0755 | engineering.usu.edu |
@engineeringUSU