

Are you interested in **computational approaches to science and policy**?
Or do you just want to **build something cool**?
Come learn, hack, and make connections.



Source: "Modeling Climate/Crop Impacts on Hydrology"
http://swift-lang.org/case_studies/Hydrology.php

November 14–15, 2014

Starts at 5 PM on Fri., Nov. 14

Projects will be demoed at 6 PM on Sat., Nov. 15

Searle Chemical Laboratory

5735 S. Ellis Ave.

Featuring **workshops & curated datasets** on

- civic data
- environmental data
- agent-based modeling
- scientific literature itself as a dataset

More info on Facebook at <http://on.fb.me/1vzGFWE>



hosted by

organized by

