## art of science

science in an art gallery

## **MONTHLY SERIES**

scientists present different scientific topics to the general public in a laid back fashion in an art gallery

The volume of genome sequence data available to comparative genomics is rapidly increasing. However, visualizations — which aim to enable analysis tasks across collections of genomes — have largely not kept pace and often suffer from visual scalability issues. Jillian Aurisano will describe her work with bacterial genomics to develop new approaches to visualizing

COMPARATIVE GENOMICS, VISUALIZATION AND BIG DISPLAYS

**Thursday** 

**FREE** 

6.9.16

**7 PM** 

(Presentation begins at 8 pm)



685 N. Milwaukee Ave. (south of the Chicago blue line)

DONATION BAR
Buy DELICIOUS VEGAN DESSERTS

Presented by Jillian Aurisano UIC



