

# 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

Join the facebook group to be notified of future events!  
Art of Science: Science Presented in an Art Gallery

