



# Sage Days 29

March 21 - 25, 2011

University of Washington

Paccar Hall 293

[wiki.sagemath.org/days29](http://wiki.sagemath.org/days29)

Sage Days is an opportunity to contribute to Sage ([www.sagemath.org](http://www.sagemath.org)) with other Sage and Python developers. It's a week long programming party where fellow developers fix bugs, add features, and solve tough problems. If you are working hard, staying up late, and being productive then you might be at Sage Days!

## Topics:

- Number Theory
- Combinatorics
- Applied Mathematics (Numpy and Scipy)
- Neuroimaging
- Geometry
- Computer Algebra
- iPython
- Theta Functions and Integrable Systems