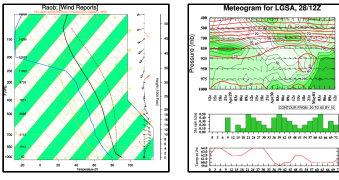
## **Prize for Best Student Paper**

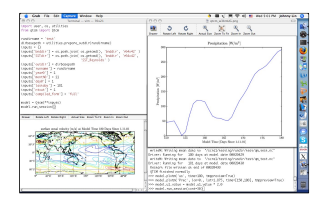


## The American Meteorological Society (AMS)'s Fifth Symposium on Advances in Modeling and Analysis Using Python

The symposium planning committee is proud to award a **Best Student Paper Prize** at the 2015 AMS Python Symposium, held January 4th-8th in Phoenix, Arizona. This award recognizes outstanding student contributions based on an evaluation of a submitted written paper and a corresponding oral or poster presentation.

Contenders for the award will have to:

- Be enrolled as an undergraduate or graduate student at a university, at the time of the Symposium,
- Be the lead author and personally present the work at the AMS Python Symposium,
- Submit a regular AMS abstract (via the AMS annual meeting website) by August 21, 2014 (this is later than the regular abstract deadline of August 1) and
- Submit an extended abstract (no more than 3 pages), as a PDF, to Aashish Chaudhary (aashish.chaudhary@kitware.com), by **January 1, 2015.**



Students **must** indicate that they wish to be considered for this prize when submitting their abstract. Previous winners are ineligible.

For further information, contact Aashish Chaudhary (aashish.chaudhary@kitware.com) or Hannah Aizenman (haizenman@ccny.cuny.edu).

Credits: Skew-T and meteogram plots are produced by PyNGL and taken from their web site (for code, see http://www.pyngl.ucar.edu/Examples/gallery.shtml). Interactive modeling screenshot is from the qtcm package by Johnny Lin. Text of the flier is copied, with modifications, from the 2013 "Prize for Best Student Paper, Aviation, Range, and Aerospace Meteorology" flier.