

WORKSHOP INSTRUCTORS



CASEY YOUNGFLESH

Ecology and Evolution
Stony Brook University



HEATHER LYNCH

Associate Professor
Ecology and Evolution
Stony Brook University



ALLEN POPE

Executive Secretary
International Arctic Science Committee



JANE WYNGAARD

Postdoctoral Scholar
University of Notre Dame



SHANTENU JHA

Associate Professor
Computer Engineering
Rutgers University

Software Carpentry & Intro. to HPC Workshop

June 16-17, 2018
Davos, Switzerland



Applications and pre-event survey can be found at:
<https://goo.gl/xdtVGs>

Applications due February 1, 2018

WORKSHOP IS FREE!

Brought to you by:
**NSF EarthCube's Research Coordination Network for
High-Performance and Distributed Computing in the Polar Sciences**

Image:
Courtesy Ted Scambos, NSIDC

A two-day workshop for polar scientists interested in learning tools for data analysis and computation using high-performance computing.

Topics include:

Introduction to Python programming, shell scripting, git and version control, using high-performance computers, and best practices in data management and reproducible research

Graduate students and other early career researchers particularly encouraged to apply.
Prior programming experience helpful but not required.

FIND OUT MORE

polar-computing.org

polar-computing@googlegroups.com

@PolarComputing