

NCSA's CyberSecurity Division is hiring more research programmers

NCSA's [CyberSecurity Division](#) is hiring research programmers! Join [our team](#) to work on cutting edge [software and projects](#) that help secure cyberinfrastructure for national and international science and engineering research communities. Please view the [position posting](#) to apply.

Interviews and offers may be made before the closing date, so don't wait to apply.

Initial job duties will include:

- 1) Nagios. We have a fairly extensive system, but we'd like to start generating the config programmatically instead of by hand and start fine-tuning our checks, alerts, etc.
- 2) Automating system provisioning and updates using Katello.
- 3) Vetting. Important systems undergo a security vetting process before they go in production. We're working on refining this and automating it.
- 4) CentOS 7 upgrade. We're upgrading our systems from CentOS 6 to 7.
- 5) Some VMware care and feeding.