* Reasons why I’m interested
  + Type of work: Emphasis on statistical/analytical modeling in a variety of subject areas. Would like to move to a group that puts greater value on this type of work.
  + Ready for a change in groups; feel satisfied with knowledge gained in cybersecurity and with work done in that area, ready to explore other areas
  + Desired qualifications suggest a good fit: Ph.D. in Econ, extensive experience in statistical modeling using R/Python/etc., working with a variety of groups on a variety of projects across the lab
* Things to emphasize
  + Technical analysis abilities (statistical (classical, Bayesian, and UQ), economic modeling education and experience at Sandia)
  + Programming abilities (R, Python, Matlab, Stata; includes formal development/maintenance of R package)
  + Working with teams across the lab (how to include this on CV? List groups worked with or mention and talk about later?) and teams composed of experts from a variety of backgrounds
  + Experience joining projects with little prior experience in application, quickly learning about application and begin contributing to project (how to include this on CV?)
  + Experience leading tasks in projects
  + Experience in qualitative and quantitative risk analysis
* Process/job performance
  + Submit application, interview, etc.?
  + Ability to matrix work (assuming limited? Not a big concern since work seems varied)
  + Changing job title (from Cybersecurity Researcher) to …? Maintaining Senior level? Salary differences?
* Needs
  + Statistical side
  + Less on finding project
  + More of a support role, develop ability to lead projects
  + Opportunities for research-y roles
  + Economics needed
* Other notes
  + CV: Relevant skills, relevant work output
  + Relevant work first! Then accomplishments, etc. later on as proof
  + STAR format: Situation, task, action, results