Kevin Achieng, Ph.D University of Georgia

- Use this space to tell us about your work or research
- Research: Modelling soil moisture-driven wildfire
- My role: Develop the soil moisture-driven wildfire model
- I have theoretical supercomputing training, but very limited hands-on experience.
- I use data in various formats e.g. netcdf and csv.

Kevin Achieng, Ph.D University of Georgia

• I hope to gain useful skills to be able to efficiently run wildfire models with big-data.