

Title: Cloud Computing Education in Data Science, Genomics and Health

Theme: Learning today to better shape tomorrow Hosted By: GRADS-4C and NIH NHGRI Location: The Joint School of Nanoscience and Nanoengineering 2907 E Gate City Blvd Greensboro, NC 27401

June 13, 2024

8:15am	Breakfast	Atrium
9:00am	Welcome: Dr. Kristen Rhinehardt (NCA&TSU)	Auditorium
	Opening Keynote: Dr. Claudia Gunsch (Duke University)	
9:45am	Session 1: Connecting with the GRADS-4C Educational Hub – Dr. Kristen Rhinehardt (NCA&TSU)	Auditorium
	Break	Atrium
10:30am	Workshop 1: Working with AnVIL – Dr. Michael Schatz and the GDSCN Team (Johns Hopkins University)	Auditorium
	Lunch	Atrium
1:30pm	Workshop 2: Computational Genomics with the All of Us Researcher Workbench - Dr. Javan Carter (RTI)	Auditorium
3:00pm	Student Rapid Talks	Auditorium
	Break	Atrium
3:45pm	Session 2: K12 Curriculums Building and AMGEN-NC – Dr. Cailisha Petty (NCA&TSU)	Auditorium
4:30pm	Poster Walk Through and Networking Social	Atrium
5:00pm	IEC Meeting (GRADS-4C leadership only)	CAVE

June 14, 2024

8:15am	Breakfast	Atrium
9:00am	Session 3: NIH NHGRI Funding and Resources	Auditorium
9:45am	Workshop 3: Getting Started with ScHARE – Dr. Deborah Duran (NIH NIMHD)	Auditorium
	Break	Atrium
11:00am	Networking Social	Auditorium
	Lunch	Atrium
1:00pm	Workshop 4: Making strides with STRIDES – Dr. Vishal Thovarai (NIH/CIT)	Auditorium
2:15pm	Closing Keynote and Remarks – Dr. Joseph Graves, Jr. (NCA&TSU)	Auditorium