Advanced sequencing tools are transforming the way modern biologists conduct research. Scientists today must use high-throughput sequencing technologies to analyze complex data to answer important biological questions.

BIT SURE is your chance to learn how to tackle these “Big Data” grand challenges of our future.

BIT SURE REU

- **10-week** stipends: May 28 - Aug 2, 2019
- College students - US citizens or Perm. Residents
- Numerous research labs to choose from!
- “Next-Generation” Sequencing (NGS)
- NGS short course (wet lab and bioinformatics)
- Career development **workshops**
- Training in responsible conduct of research (RCR)
- Outreach at the NC School for the Deaf
- Research **symposium**
- NGS seminar series
- Biotechnology **career panels** and **site visits**

We will honor requests for reasonable accommodations.

Questions?

Contact: Carlos C. Goller (ccgoller@ncsu.edu)

Visit: go.ncsu.edu/BITSURE

For more information about NSF REU sites visit: https://nsf.gov/crssprgm/reu/index.jsp