Program Information

10 Rising Sophomores will be selected to participate in the 10-week REU program, and will:

- Receive a $5,000 Stipend
- Be Provided with On-Campus Housing
- Receive Travel Support
- Take a Short Course on Big Data Analytics
- Participate in Social Activities and Professional Development Seminars
- Give a Final Research Presentation

For additional information, the most up-to-date list of projects and descriptions, and to see how to apply, visit the REU-D3 Webpage:

www.ece.neu.edu/groups/nucar/REU-D3/

For questions, please contact:
Melanie Smith
617-373-2976 • m.smith@neu.edu
Northeastern University
Attn: Melanie Smith
360 Huntington Ave., 302 Stearns
Boston, MA 02115

Engage in Research

2016 projects included:

- Machine Learning and Data Mining Applied to Biomedical Imaging
- Data Mining Social Networks
- Hardware Accelerators for Big Data Analytics
- Exploring Bioinformatics Tools In Environmental Health Research
- Analysis of Extracellular Matrix Cues, Cell Signaling Events and Gene Expression Patterns Key to Cell-based Retinal Regeneration Therapy