## **Quantitative Methods for HIV/AIDS Research Summer Internship**



 visualization machine learning

e are accepting applications for 12-week full-time summer internships for graduate students in quantitative fields to conduct research in HIV/AIDS. Areas of research may include:

- data analysis
- computer simulation

mathematical modeling

- device engineering

Interns are jointly mentored by an HIV research scientist and a quantitative faculty member. Interns will:

- Gain valuable hands-on research experience in a collaborative setting
- Increase knowledge in HIV/AIDS research
- Improve professional and scientific communication skills



## For more information, visit the internship website at duke.is/qmethods

The internship program is funded by a NIAID R25 AI140495.







🛄 Duke Clinical & Translational Science Institute

