

Do you want to use your math, stat, and computer skills to help people?

... to solve real world problems?

... or to travel around the world?

You can while earning a PhD in Statistics at Virginia Tech!

Apply now: www.stat.vt.edu

- ▶ Be part of history at the 3rd oldest department of statistics in the US, established in 1949.
- ► Get a great job or internship with our many Corporate Partners.
- ▶ 25 full-time faculty provide diverse research opportunities including Bayesian Modeling, Data Analytics, Biostatistics, Quality Control, and more.
- ▶ Specialized coursework and research tracks available in bioinformatics; environmetrics; and computational, traditional, and industrial statistics.





Virginia Tech's Laboratory for Interdisciplinary Statistical Analysis (LISA) trains statistics students to become interdisciplinary collaborators.

COLLABORATION • EDUCATION • SERVICE

- ► Travel around the world as an on-the-ground statistician:
- Contribute your expertise to interdisciplinary research teams
- Help create and sustain statistical collaboration centers in developing countries
- Travel internationally as a research exchange student.
- Turn consulting projects into collaborations and coauthored publications that solve real world problems.
- by improving their research and by collaborating on projects in diverse fields that make a positive impact on people around the world.



Graduate student Mark Seiss (right) working as an on-the-ground statistician with survey enumerators in Mozambique

Visit www.lisa.stat.vt.edu for more information about LISA

Dr. Jeffrey Birch, Director of Graduate Programs Phone: 540-231-5630 | Email: jbbirch@vt.edu

Dr. Eric Vance, Director of LISA Phone: 540-231-4597 | Email: ervance@vt.edu