Use your math, stat, and computer science skills







to solve real-world problems

and to travel around the world

by earning a graduate degree in **Statistics** at



Apply now: www.stat.vt.edu

Most PhD students are fully funded and conduct exciting research in Bayesian Modeling, Big Data Analytics, Biostatistics, Design of Experiments, and more.

Specialized tracks can be tailored to your interests in bioinformatics; environmetrics; computational, traditional, or industrial statistics.



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

Travel around the world as an on-the-ground statistician. Help build the **LISA 2020** network of stat labs in developing countries.

Turn consulting projects into collaborations and coauthored publications that solve real-world problems. Use statistics to **help people**. Collaborate on projects that make positive impacts on people around the world.



PhD student
Marcos Carzolio
(left)
working as an
on-the-ground
statistician with
a survey team
leader in
Mozambique

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

To learn more about applying, contact:

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