

Outstanding Career Achievement

Andrew Storfer

Professor

Biological Sciences

A creative and enthusiastic scholar, Andrew Storfer is an internationally respected expert in landscape genetics and host-pathogen coevolution. His groundbreaking discoveries involving rapid evolutionary responses to a transmissible cancer in Tasmanian devils have broad implications for improving wildlife conservation and advancing human health.

A Fulbright Scholar and twice appointed as an Eastlick Distinguished Professor, Andrew pursues knowledge with drive and enthusiasm. He has received more than \$15 million in extramural funding, authored 115 papers—including publications in *Science* and *Nature Communications*—and presented invited seminars at the Fred Hutchinson Cancer Center in Seattle, at universities across the U.S., and in Sweden, Scotland, Australia, and Japan.

Known for his rigorous quantitative analysis and collaborative leadership, Andrew has led three interdisciplinary, NSF-funded working groups, bringing together experts in genomics, statistics, ecology, evolution, and modeling to address different aspects of cutting-edge analyses of big data, genomic-scale technology.

His service portfolio spans journal editorships, professional advisory boards, and numerous institutional committees. He is also an exceptional teacher and mentor with a longstanding commitment to diversity, equity, and inclusion.

Andrew's ongoing success and integrative approach to tackling big questions contributes to the growth and success of the University.

