

### **DATA AND ANALYTICS**

Data scientist, data analyst, business intelligence analyst

## **FINANCE AND INSURANCE**

Actuary, financial analyst, quantitative analyst

## **GOVERNMENT AND POLICY**

Statistical analyst, policy analyst



In today's data-driven world, the demand for statisticians and data experts has never been greater. With a degree in statistics, you gain the ability to analyze complex information, uncover patterns, and make data-driven decisions that influence industries and shape the future. From finance and health care to technology and government, statisticians are key players in solving real-world problems.

# **HEALTH CARE AND BIOSTATISTICS**

Biostatistician, **epidemiologist** 

### **RESEARCH AND ACADEMIA**

Research statistician, university professor





# **Technology and Engineering**

Machine learning engineer, operations research analyst



Market research analyst, customer analytics specialist

















