

Bloom Without Limits in the Federal Statistical System!



The Rosette Nebula

Check out the advantages of a statistics career with the Federal government:

Great Work Assignments

- ✓ Interesting technical work
- ✓ Opportunities to publish
- ✓ Important national statistics

Family-friendly Workplace

- ✓ Paid vacation and sick leave
- ✓ Many agencies offer flexible work schedules
- ✓ Overtime hours rarely required
- ✓ Most agencies allow telecommuting from home

Training Benefits

- ✓ Training opportunities, including support for pursuit of advanced degrees
- ✓ Mentoring programs

Employee Benefits

- ✓ Health insurance, life insurance, long-term care insurance
- ✓ Flexible spending accounts
- ✓ Retirement benefits (401K plus pension)
- ✓ Student loan repayment opportunities (some agencies)

Advancement Opportunities

- ✓ Career ladders offer rapid advancement opportunities
- ✓ Performance bonuses
- ✓ Opportunities for advancement to leadership positions in the federal government

United States citizenship is required for federal employment.

Internal Revenue Service Statistics of Income (SOI) Division

SOI collects, analyzes, and disseminates information on virtually all aspects of federal taxation for the Treasury Department, the U.S. Congress, the IRS in its administration of the tax law, other organizations engaged in economic and financial analysis, and for the general public. SOI data and analyses are disseminated in print and on the Internet and widely cited in the media regarding many aspects of tax and budget analyses. Located five blocks from the U.S. Capitol, near Union Station in Washington, D.C., SOI is easily accessible by metro rail, commuter train, and bus. SOI offers a variety of career choices in the areas of statistics, economics, and information technology that will meet your personal talents, abilities, and expertise and offers support for advanced training and career development. For more information about SOI, contact Denise Herbert at Denise.R.Herbert@irs.gov.

Bureau of Economic Analysis (BEA)

The BEA, an elite workforce of about 500, is one of the world's leading statistical agencies. Its economists produce some of the Nation's most closely watched economic statistics. These statistics provide a comprehensive, up-to-date picture of the U.S. economy and are key components in critical decision-making that affects monetary policy, tax and budget projections, and business investment plans. Join this choice agency centrally located in the heart of our nation's capitol that's easily accessible by metro rail or bus. For more information, contact Lisa Patterson at 202-606-9638 or Lisa.Patterson@bea.gov.

National Science Foundation (NSF) Division of Science Resource Statistics

The NSF Division of Science Resources Statistics (SRS) is responsible for about a dozen national surveys covering all aspects of the U.S. science and engineering enterprise. Mathematical statisticians working in SRS have a unique opportunity to work on all aspects of the survey process. They may lead or be part of a team and participate in frame development, sample design, imputation, estimation, analysis, data quality measures and improvements, among other activities. Other opportunities include travel, training, participation and presentation at professional conferences, article or journal authorship, and interagency working group activities. All Federal benefits apply, including the possibility to telework one day a week. For more information, contact Jeri Mulrow at jmulrow@nsf.gov or (703) 292-4784.

Bureau of the Census (BOC)

The US BOC serves as the leading source of quality data about the nation's people and economy. At Census, you will perform rewarding and high profile work that is involved in all aspects of the nation's economy, from the national deficit and the consumer price index to new housing starts and the unemployment rate. A career with Census gives you the opportunity to put your skills to work in a diverse and challenging environment where innovation is essential to our mission. Enjoy the balance of work and play with the convenient on-site amenities (health club, bank, jogging trails, child care facility, etc.). Visit our website, www.census.gov, for more information about the exciting opportunities available to you at Census.

Contact: Jennifer Dinkfeld, jennifer.dinkfeld@census.gov or 301-763-3371.

Bureau of Labor Statistics (BLS)

The U.S. Bureau of Labor Statistics produces a wide range of statistical information on the labor market, prices and productivity, including monthly estimates of the unemployment rate, changes in employment levels, and the Consumer Price Index. Statistical careers at the BLS center on challenging applied and theoretical work in sample design, estimation, inference, imputation, nonsampling error analyses, time series, statistical graphics and computationally intensive statistical methods. The BLS is located in the Capitol Hill area of Washington, DC, across from Union Station and within easy walking distance of many cultural amenities, including the Smithsonian Institution, the Folger Shakespeare Theatre and the Library of Congress. For more information, contact John Eltinge at Eltinge.John@bls.gov or (202) 691-7404.

Bureau of Justice Statistics (BJS)

As the statistical arm of the U.S. Department of Justice, BJS is the nation's principal source for criminal and civil justice statistics. BJS provides a unique opportunity to conduct studies, analyze data, and write by-lined reports for national audiences on crime and the operation of justice systems. These critical data are used by key decision makers at the Federal, State, and local levels in their efforts to combat crime and to ensure just and efficient case-processing and offender handling. BJS staff are dedicated to advancing the quality of the national discourse on emerging issues in justice by providing objective and timely information. BJS is located near the Gallery Place/Chinatown Metro station in Washington, D.C. To learn more, visit the BJS website at <http://www.ojp/bjs/> or contact Lisa Price-Grear at Lisa.Price-Grear@usdoj.gov or (202) 616-3561.