

# Contact StataCorp

Visit our website for a list of current employment opportunities.

[www.stata.com/info/employment](http://www.stata.com/info/employment)

StataCorp LP is an Equal Opportunity Employer.

For more information about available job opportunities or to submit your resume, please contact our human resources department.



Phone: 979-696-4600

Fax: 979-696-4601

Email: [hrd@stata.com](mailto:hrd@stata.com)

**StataCorp LP**  
4905 Lakeway Drive  
College Station, TX 77845  
USA



*"Stata has given me opportunities that I would have never come across in other jobs. It's a great place to work and meet new people. The learning opportunities are endless."*

- Pete Huckelba  
System Administrator



*"When I began working at Stata, I had no idea I would advance within the company to the career position I was looking for all along!"*

- Karen Cain  
International Sales Manager



*"Working at Stata, my job is different from day to day. I get to work on a wide range of projects and use all of my skills, making my job both challenging and interesting."*

- Chinh Nguyen  
Director of Software Design



## STATA CORP

## Career Opportunities

**Building software. Building teams.  
Building futures.**

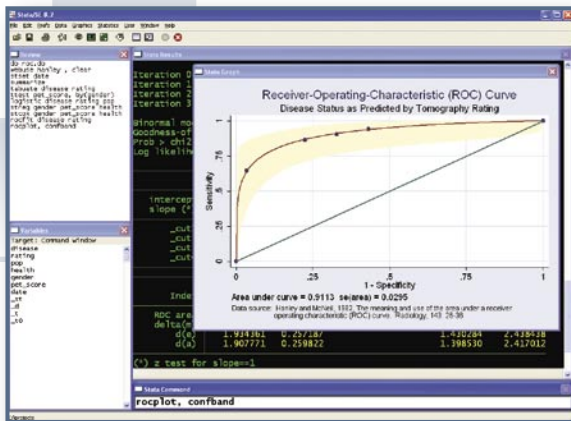
## About StataCorp

StataCorp is a growing company that for over 20 years has been a leader in developing cutting-edge statistics, graphics, and data-management solutions for research professionals of all disciplines.

Powerful yet easy to use, Stata lets researchers manage data their own way. Stata's built-in commands perform a broad range of basic and complex statistical analyses. Its programmable nature also permits users to tailor Stata specifically to their needs.

In addition to developing Stata, our technical staff contributes to the *Stata Journal* and books published by Stata Press and conducts online training courses and user seminars.

StataCorp offers exciting opportunities for you to build a career in statistical software. It's a great place to work, with friendly people, a relaxed workplace, exceptional pay, and generous benefits, all in a city that is ranked one of the top ten places to live in the United States.



*"You at StataCorp are setting, I think, a new standard for statistical software, and also a new standard for interaction with your customers."*

- William Mason  
Department of Sociology  
UCLA

## Careers at StataCorp



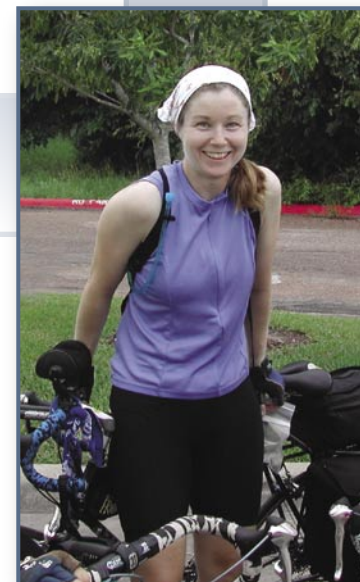
StataCorp is always seeking motivated people to join with us in producing high-quality statistical software. We offer a friendly, casual work environment and opportunities for you to advance your career. StataCorp offers excellent career opportunities for statisticians, econometricians, psychometricians, computer scientists, and mathematicians. Specifically, we are looking for people with the following skills (required skills vary by position):

- Excellent communication skills, both written and verbal
- Dedication to providing superior customer service
- Knowledge of statistical applications and empirical practice
- Programming experience in statistical packages such as Stata, SAS, S-PLUS, MATLAB, or GAUSS
- An M.S., Ph.D., or equivalent knowledge of statistics, biostatistics, economics, epidemiology, or another quantitative field
- For positions in development, programming experience in low-level languages such as C or FORTRAN
- For technical services positions, teaching experience is a plus

## Living in Bryan/College Station

Stata employees enjoy life in the Bryan/College Station area of central Texas, which is also home to Texas A&M University (the fourth-largest university in the United States) and Blinn College. Central to Austin, Houston, Dallas, and San Antonio, Bryan/College Station has something to offer for every lifestyle: a low cost of living, nationally recognized schools, fine dining and wineries, Big XII sports, and much more.

Bryan/College Station is an active community with over 30 parks, five golf courses, and several city-owned recreation centers. Cultural attractions include museums, art galleries, and historical libraries, including the George Bush Presidential Library.



*"I like to ride my bike to work and for fun. Mild weather and bicycling facilities allow me to do this year round."*

- Jean Marie Linhart, Ph.D.  
Senior Mathematician