

# National Center for Toxicological Research (NCTR)

Learn more about NCTR at [www.fda.gov/nctr](http://www.fda.gov/nctr)

Are you an undergraduate looking to pursue a career in computer science, a graduate computer science student seeking experience, or a postgraduate looking for a career as a computer programmer or data base administrator, FDA's National Center for Toxicological Research offers you many exciting career opportunities!

NCTR is FDA's premiere regulatory toxicology research facility that employs world-renowned scientists, computer programmers, mathematical statisticians, and administrative professionals, to address our nation's regulatory-science priorities. The state-of-the-art, one million square-foot research campus is located less than 30 minutes from the bustling capital of Little Rock, Arkansas. The surrounding communities of Redfield and White Hall offer a family-friendly low-cost lifestyle with an easy commute to the state's capital.



NCTR is a vital component of the regulatory work at FDA. Since FDA's mission is to promote and advance public health, there is a substantial need for professionals from various Science Technology Engineering and Math (STEM) backgrounds to address regulatory-research needs. FDA provides an excellent career opportunity for growth and professional development. These opportunities — in addition to the federal-benefits package for qualified positions — make FDA the employer of choice.

## Who we are

### Our talented professionals include:

- **Laboratory Researchers** who conduct scientific research to address critical regulatory science questions
- **Database Administrators** who develop tools and databases to support scientific research and administrative management.
- **Mathematical Statisticians** who develop and utilize complex algorithms in data mining and pattern recognition to analyze complex scientific data.
- **Administrative staff** who support critical day-to-day functions

## What we offer

### NCTR offers its employees:

- **Partnerships** with regional institutions of higher learning to provide broader collaboration opportunities.
- **Diversity and inclusion initiatives** to promote and celebrate diversity
- **Work-life balance and incentives** including:
  - On-site, free, fitness center
  - Flexible work schedules
  - Commuter Vans
  - Employee Assistance Program for eligible positions
  - Transit subsidies for eligible positions



You want to make a difference. FDA wants to hire you.  
email [NCTRJobs@fda.gov](mailto:NCTRJobs@fda.gov) for more information.