AN INSPIRING SABBATICAL OPPORTUNITY FOR WORLD-CLASS STATISTICIANS.

The AbbVie Statistics Visiting Scholar Program in Honor of Dr. David C. Jordan

PEOPLE. PASSION. POSSIBILITIES.
ABOUT ABBVIE

AbbVie is a global, research-based biopharmaceutical company formed in 2013 following separation from Abbott Laboratories. The company’s mission is to use its expertise, dedicated people and unique approach to innovation to develop and market advanced therapies that address some of the world’s most complex and serious diseases. AbbVie employs more than 28,000 people worldwide and markets medicines in more than 170 countries. For further information on the company and its people, portfolio and commitments, visit www.abbvie.com.

ABOUT DR. DAVID C. JORDAN

This program has been developed in honor of Dr. David C. Jordan, who retired at the end of 2012 after a distinguished career with us spanning more than 30 years. Dr. Jordan led our Statistics and Data Management organization, growing it from about 20 statisticians and programmers to its current total of approximately 290 members. He actively participated in and led several high-level management forums within Research & Development. His work brought recognition of how statisticians contribute to strategic decisions at the highest levels of our company.

WHO CAN APPLY?

We’re looking for academic statisticians and biostatisticians to join us in a consulting and research position during their sabbatical (6 to 12 months) in the 2016-2017 academic year. To be considered, you must have an outstanding research record in statistics, biostatistics, bioinformatics or a related field. It’s also essential that you have produced relevant publications in methodology and applied research and have excellent communication skills.

THE PROGRAM AT A GLANCE

AbbVie is located 40 miles north of downtown Chicago. Successful scholars will join us here as part of our Data and Statistical Sciences (DSS) organization. The DSS organization currently employs approximately 90 statisticians (most having PhDs) and 60 statistical analysts / programmers worldwide, who provide scientific support for all phases of drug development and safety surveillance. Our Data Sciences group has a wide range of accountabilities, which include development and use of technology for data collection and database creation.

ABBVIE STATISTICS VISITING SCHOLARS

Lee-Jen Wei, PhD, Harvard University (2014-2015)
Rick Chappell, PhD, University of Wisconsin Madison (2015-2016)

HOW TO APPLY

Interested applicants should submit a resume and cover letter for consideration to Richard Rode at richard.a.rode@abbvie.com. The closing date for applications is January 31, 2016.
NEW MEDICINES BEGIN WITH FRESH THINKING.
FRESH THINKING BEGINS WITH YOU.

Join our Talent Community
abbvie.avature.net/talent
Visit careers.abbvie.com to view the following opportunities.

Search keyword:

15000000JS – Senior Manager, Exploratory Statistics

150000033X – Senior Research Statistician, Biometrics

15000000SY – Senior Research Statistician, Clinical Statistics

PEOPLE. PASSION. POSSIBILITIES.