



Bayer Summer Internships

Overview

Bayer hires 5-6 statistical summer interns to work on clinical trial research projects

- // Analyzing clinical trial data
- // Investigating novel statistical methods
- // Comparing existing statistical methods

May include research, programming, simulations, and working with clinical trial statisticians

Bayer offers two 12-week tracks

- // Mid May – Early August
- // Mid June – Early September





Bayer Summer Internships

Requirements

Master or PhD students pursuing a degree in Statistics, Biostatistics, Data Science, or a related field who have completed the coursework towards their degree

Strong analytical and quantitative capabilities along with good written and verbal communication skills

Ability to work in SAS, R, and/or Python

Ability to participate within a multi-disciplinary team as well as work autonomously as appropriate

Must be available for a 12 week assignment

// Encourage interns to work at our Whippany, New Jersey site



Bayer Summer Internships

Benefits

- // Use your analytical skills
- // Experience
- // Strengthen your resume
- // Networking
- // Potential employment after graduation





Bayer Summer Internships

Application Tips

- // Include the relevant coursework (e.g., Bayesian, Machine Learning, Predictive Power, etc.)
- // If you are working on a thesis or dissertation, give a brief description of your area of focus
- // Include your programming proficiency in SAS, R, and/or Python
- // Include any relevant research, internships, or work experience you may have with a brief description





Bayer Summer Internships

How to apply

Intern positions for the summer of 2023 will be posted around beginning of December 2022

- // See <https://career.bayer.com/>
- // Location Whippany, NJ, USA
- // Listed under 'Statistician Intern'

For additional information or to answer any questions you may have feel free to contact

- // Keith Bangerter – manager Clinical Statistics (keith.bangerter@bayer.com)
- // Frank Cihon – statistician manager Oncology (frank.cihon@bayer.com)
- // Ianthe Alford – HR Interns (ianthe.alford.ext@bayer.com)