

Company Name: AbbVie

Department: Global Epidemiology

Position Title: Research Fellow or PhD Data Analyst (depending upon qualifications)

Status: Advanced PhD student or Fellow (Fellow will be given preference)

Hours per week (up to 52 weeks): PhD student: 10-15 during academic year; 35-40 during summer semester
Fellow: 40 hours per week throughout calendar year

Who We Are:

AbbVie (NYSE:ABBV) is a global, research-based biopharmaceutical company formed in 2013 following separation from Abbott Laboratories. Our ~47,000 employees are scientists, researchers, communicators, manufacturing specialists and regulatory experts located around the globe. We come up with new approaches to addressing today's health issues—from life-threatening illness to chronic conditions. We target specific difficult-to-cure diseases where we can leverage our core R&D expertise to advance science. We are constantly working to create solutions that go beyond treating the illness to have a positive impact on patients' lives, on societies—and on science itself. At AbbVie, we see a future full of possibility, where health is in reach and patient lives are improved.

This position will be hired through the AbbVie Innovation Center (AIC). The AIC, located in the Research Park at the University of Illinois at Urbana-Champaign, provides an opportunity for students and organizations throughout AbbVie to collaborate on projects that help advance our science. As part of the "Any Student Anywhere" model, the AIC welcomes students from around the country to apply and work with us.

Position Description:

Major duties include:

- Critiquing and summarizing literature a specific topic in oncology or neuroscience
- Working on user-centered and small workgroup small application projects that will be utilized throughout the company
- Evaluating electronic databases for use in studies of the natural history of a neurological and oncology conditions (e.g., Alzheimer's disease, Non-small cell lung cancer)
- Analyzing data to provide insight into the natural history of the condition

Qualifications:

- Must be registered as a full-time student
- Must be able to remotely work and use remote collaboration tools
- Fellow (PhD, PharmD) or Doctoral student (passed qualifying exams)
- Must be authorized to work in the US on a permanent basis without requiring sponsorship
- Creative problem solver with ability to understand larger picture but who will focus on details
- Passion for design and great user experiences of data visualizations or summaries produced
- Experience with some aspect of life sciences research
- Experience with the usability, quality control, and validation testing methodologies for project implementation
- Ability to design and construct databases used for data analysis
- Excellent oral and written communication skills

Preferred Skills:

- Willingness to learn Aetion analytic platform
- JavaScript/JQuery/or R or SAS
- Web development
- Experience with observational databases

Note: The position will begin as soon as possible in 2021 with preference to the candidates to be available full-time through the summer and 2021 calendar year.

To apply: Submit your resume/CV and statement of interest to Jerome Ng, jerome.ng@abbvie.com. Learn more about us at: www.abbvie.com