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