

To apply: <https://careers.unitedhealthgroup.com/data/jobs/pharmaceutical-research/788718-epidemiology-research-analyst-ii-boston-ma-or-ann-arbor-mi>

Epidemiology Research Analyst II

As an Epidemiology Research Analyst II, you will use your SAS® programming skills, knowledge of healthcare claims / clinical data and ability to understand research methods / data analysis to support pharmacoepidemiology research studies. You will work with big data -- healthcare claims, clinical (EHR), and ancillary data -- extracting data and writing code to identify and describe study cohorts and perform analyses to generate results for reports and manuscripts. You will be capable of working independently while communicating effectively within multiple project teams in a matrix environment. You will assess study timelines / analytic plans, working closely with epidemiologists to ensure results are accurate and on-time.

Primary Responsibilities:

- Perform SAS® programming
- Function as the lead analyst on studies
- Collaborate with epidemiologist(s); providing input on project specifications and timelines
- Serve as a technical resource in SAS® or claims / EHR data

Required Qualifications:

- MS or MPH in Epidemiology, Biostatistics, Statistics, Medical Sociology (or equivalent)
- 3+ years work experience in a pharmaceutical/biotech, healthcare, or research setting
- 3+ years programming experience with SAS®

Careers with Optum. Here's the idea. We built an entire organization around one giant objective; make health care work better for everyone. So when it comes to how we use the world's large accumulation of health-related information, or guide health and lifestyle choices or manage pharmacy benefits for millions, our first goal is to leap beyond the status quo and uncover new ways to serve. Optum, part of the UnitedHealth Group family of businesses, brings together some of the greatest minds and most advanced ideas on where health care has to go in order to reach its fullest potential. For you, that means working on high performance teams against sophisticated challenges that matter. Optum, incredible ideas in one incredible company and a singular opportunity to do **your life's best work.(sm)**

To Apply: <https://careers.unitedhealthgroup.com/data/jobs/pharmaceutical-research/788718-epidemiology-research-analyst-ii-boston-ma-or-ann-arbor-mi>