## A Day in the Life

**8am**- *Weekly Resident Check-in with Phillip and Ed*. We talk about our weekends as it pertains to On call or Staffing and discuss anything new on longitudinal projects. I give updates on my current rotation (Medication Safety) with RPD.

**930am**- *Review of reported medication safety events*. I do some investigative chart review of issues from the past week. This week, I am looking into an omission of a Humalog dose, resulting in symptomatic hyperglycemia. This has led to discussion of potential changes to order set instructions and glucose monitoring processes.

**1000am**- *Daily Willow team meeting*. The pharmacy informatics team meets to get updates from leadership, keep track of go-live dates, and touch base on projects. We also have tutorials on completed projects (e.g., new TPN compounder workflow).

**11am**- *Clinical Decision Support Meeting*. I meet with Terry Bosen, our Medication Safety Program Director, and a couple clinical pharmacists to discuss options for creating an MRI Sedation order set.

**12pm**- *Data set request*. I work on pulling data for a PGY1 research project looking at changes in non-COVID-19 infection rates in oncology patients. I run into a couple obstacles and chat with Joe Huenecke, a preceptor and data analyst, about ways to solve them.

**2pm**- *Attend PGY1 CE Presentation*. Review of gram-negative pathogens and treatment.

**3pm**- *Rotation Discussion*. I meet with Terry Bosen and Keith (Lipscomb Informatics Resident), to review some safety events and discuss updates to our Alaris pump library.

**4pm**-*Research Project*. I continue working on some data analysis for my research project looking at streamlining medication reconciliation and adjusting user access to optimize reconciliation workflow.

**Longitudinal** – At a prescribed interval the resident will take on call responsibilities or staff a command center representing Willow/Pharmacy related issues. There are teaching certificate responsibilities over the course of the residency year, and other residents are participating in this as well. There can be other implementation opportunities that come along with automation or actual operational aspects during the year. Other longitudinal projects include Automation, Research, On-Call, and Therapeutic Exchange.

There are various teams with whom the residents may interact with such as, Orders, Beacon, OpTime, as well as other PGY1 and PGY2 residents who are part of VUMC.