

Pharmacy Analytics & Technology Internship

A unique, 2-year paid opportunity for pharmacy students to gain exposure in data analytics, technology management, and health care decision making, both within the UNC Medical Center and across the UNC Health System. The ideal student will have an interest in pursuing a career in pharmacy administration, pharmaceutical industry, health care analytics, or clinical practice-based research.

Interns Will:

- Create personal projects and responsibilities based on interest and expertise
- Analyze financial, operational, clinical, quality, and research data
- Collaborate with pharmacists, Department of Pharmacy leadership and other healthcare professionals on hospital initiatives and patient outcomes
- Learn how to manage, analyze and leverage big data to drive health care decision making
- Build and maintain pharmacy inventory management systems
- Gain Hands-on Experience with DSCSA Compliance: Learn about the Drug Supply Chain Security Act (DSCSA) and its impact across the pharmaceutical supply chain.
- Support the Pharmacy Analytics team in development and maintenance of recurring reports and dashboards
- Gain shadowing experience in acute and ambulatory care clinical and operational environments

All schedules and working hours are remote and flexible around the intern's school commitments

+ Internship Director:
Killian Rodgers, PharmD, MS
Coordinator, Pharmacy Analytics
Killian.Rodgers@unchealth.unc.edu

🕒 Requirements:

- 6-8 hours per week during the school year
- Approx. 40 hours weekly during summer months
- Start date: Spring / Summer of PY1 year, depending on Early Immersion Schedule
- Duration: Minimum 2 year commitment

UNC
HEALTH®

Expectations:

- Independent work ethic
- Skilled time management
- Effective communication
- Collaboration & team work
- Interest in leadership opportunities
- Passion for research
- Desire to learn new skills & proactively explore new interests
- Analytics experience not required!

Current and Former Interns:

- **Talia Carlson**
 - Current intern
 - Class of 2027
 - Talia.Carlson@unchealth.unc.edu
- **Kori Lea**
 - Current intern
 - Class of 2028
 - Kori.Lea-Smith@unchealth.unc.edu
- **Evan Colmenares, PharmD**
 - Former intern
 - Clinical Manager, Analytics, Outcomes, and Technology
 - Evan.colmenares@unchealth.unc.edu

Learn how to use advanced analytics and data visualization software

The logo for SAP Business Objects, featuring the word "SAP" in a blue box and "Business Objects" in black text with a blue swoosh above "Objects".The logo for Epic, featuring the word "Epic" in a stylized, italicized red font.The logo for tecsys, featuring a red icon of three connected dots and the word "tecsys" in a bold, red, lowercase sans-serif font.

UNC
HEALTH®