

# Meet Cincinnati VAMC's Residents!

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## Leann Cape

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**Hometown:** Louisville, KY

**Education:** University of Kentucky College of Pharmacy

**Why Cincinnati VA?** The variety of inpatient and rotations and emphasis on clinical writing skills.

**Research Project:** Evaluation of adherence to osteoporosis screening in women veterans.

**Areas of Interest:** Infectious Disease, Psychiatric Pharmacy, Oncology

## Yan Cui

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**Hometown:** Nashville, TN

**Education:** The Ohio State University College of Pharmacy

**Why Cincinnati VA?!** As a student, I had 2 rotations at the Cincinnati VAMC and loved my time here! Everyone here is incredibly nice which helps to foster a positive learning environment! 😊

**Research Project:** Evaluation of current monitoring processes for patients receiving newer target specific oral anticoagulants (TSOAC's) and its impact on clinical outcomes at the Cincinnati VAMC

**Areas of Interest:** Anticoagulation, cardiology, geriatrics, and teaching

## Aaron Ernstberger

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**Hometown:** Floyds Knobs, IN

**Education:** University of Minnesota, Twin Cities College of Pharmacy

**Why Cincinnati VA?** I have always been impressed with the role pharmacists play within the VA system and feel like the program offers a very wide range of experiences. I expect the program to help me develop the skills and confidence that I need to move forward as a pharmacist practitioner. Doing this and serving veterans at the same time seemed like a great path to take!

**Research Project:** Comparing the efficacy and safety of enoxaparin once-daily dosing versus twice-daily dosing.

**Areas of Interest:** Internal Medicine, Cardiology, Ambulatory Care

## Courtney Schultz

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**Hometown:** Alexandria, Kentucky

**Education:** University of Kentucky College of Pharmacy

**Why Cincinnati VA?** I wanted a residency that allowed me both inpatient and outpatient experiences where I could work directly with patients as well as the medical team.

**Research Project:** Influence of tyrosine kinase inhibitors on renal function and monitoring in the Cincinnati VAMC population

**Areas of Interest:** Internal Medicine, Primary Care, Oncology, Anticoagulation