Advanced Hospital Medicine Clinical Scholars

one year program

Develop expertise in:

- Point-of-Care Ultrasound
- Advanced Evidence-Based Medicine
- Bayesian Reasoning in Clinical Decision-Making
- Medical Education

POCUS

- Build advanced skills in cardiac, lung, abdominal, lower extremity venous, renal/urinary system, and musculoskeletal ultrasonography under guided mentorship.
- Complete the full ACCP/Chest online image portfolio and start the process for obtaining POCUS certification from the Society of Hospital Medicine.
- Mentor and teach internal medicine residents taking POCUS elective. Actively participate in faculty development in POCUS.

EBM

- Master critical appraisal of variety of study designs including observational studies, randomized clinical trials, Bayesian analysis of trials, conventional meta-analyses, meta regression, and network meta-analyses.
- Learn Bayesian approach to clinical decision-making
- Lead journal club sessions and EBM curriculum delivery to internal medicine residents.
- Become a peer-reviewer for a reputable medical journal.

and more...

- Build specific skills pertinent to hospital medicine practice, such as quality and patient safety, addiction medicine, clinical operations, and leadership.
- Develop an area of interest, and produce a scholarship in that area by the end of the academic year.

Contact:

Amiran Baduashvili, MD
Program Director
Associate Professor of Medicine
University of Colorado, Denver
amiran.baduashvili@cuanschutz.edu
720-848-4289