



Ashish Atreja

Clinical Professor, Medicine - Gastroenterology & Hepatology

 Resume available Online

CLINICAL OFFICE (PRIMARY)

- **Digestive Health Center Emeryville**

5800 Hollis St

Emeryville, CA 94608

Tel (510) 806-2100 **Fax** (510) 806-2557

Bio

BIO

I work at the intersection of health care technology and artificial intelligence. My primary clinical specialty is Gastroenterology and my focus on AI is broad application and validation of clinical AI across diverse use cases.

After completing a master's in public health at the University of Illinois at Chicago, I have completed internal medicine residency, informatics fellowship, and gastroenterology fellowship at the Cleveland Clinic. I have been working at the intersection of technology and healthcare for the last 25 years, was the first gastroenterologist to receive informatics board certification. In leadership roles, I have led Epic implementations as informaticist, served as the Chief Innovation Officer, Medicine at Mount Sinai, New York, and most recently as CIO and inaugural Chief Digital Health Officer at UC Davis Health. For my executive roles, I have been recognized with numerous national honors, including being named one of the Top Digital Health Officers by Becker's, a Top 40 Healthcare Transformer in 2017, a Top 50 Healthcare Leader by HIMSS in 2021, a Top 30 Health IT Influencer by Health Tech Magazine in 2022, a Top 150 Business Transformer Across global industries by Constellation Research and a top 35 Digital Health officer by Beckers in 2023.

As a digital health entrepreneur, I have successfully licensed technologies, and founded companies originating from academic medical centers. I was the co-founder of Rx.Health, a venture-backed spinout from Mount Sinai Health System that automated digital care delivery for major organizations including UnitedHealthcare and five of the top ten health systems in the U.S., ultimately impacting over 90 million patient lives before its successful acquisition. As a co-founder of GenServe.AI, I am currently working with a team focused on democratizing access to secure Generative AI and autonomous care for all.

I have been NIH-funded since 2014, including for IBD digital monitoring, have published more than 108 peer-reviewed articles and delivered over 250 posters, abstracts, and talks at national meetings. My research focuses on building, implementing, and evaluating digital health and AI-powered solutions aimed at improving patient and population outcomes, for which I am also known as the "App Doctor."

CLINICAL FOCUS

- Gastroenterology

ACADEMIC APPOINTMENTS

- Clinical Professor, Medicine - Gastroenterology & Hepatology

PROFESSIONAL EDUCATION

- Board Certification: Gastroenterology, American Board of Internal Medicine (2024)
- Fellowship: Cleveland Clinic Foundation (2011) OH
- Fellowship: Cleveland Clinic Foundation (2005) OH
- Residency: Cleveland Clinic Foundation (2003) OH
- Internship: Presence St Francis Hospital Transitional Year Residency (2001) IL
- Medical Education: All India Institute of Medical Science (1999) India