# Stanford



# Ashley Erin Hall

Clinical Instructor, Emergency Medicine

D Curriculum Vitae available Online

#### **CLINICAL OFFICE (PRIMARY)**

• Stanford Dept of Emergency Medicine

500 Pasteur Dr Stanford, CA 94305

# Bio

#### BIO

Dr. Ashley Erin Hall is a Clinical Instructor in the Department of Emergency Medicine at Stanford University. She is completing an Ultrasound Fellowship with an emphasis on Clinical Informatics, acting as one of the physician leaders on a hospital committee in charge of ultrasound operations and workflow changes. As a certified Epic Physician Builder since residency, she has continued to work on Electronic Medical Record (EMR) optimization through fellowship. Combining her interests in ultrasound and clinical informatics, she has specifically focused on improvements in the EMR user interface, physician workflow/efficiency, patient safety, and billing/compliance.

### **CLINICAL FOCUS**

- Emergency Medicine
- Ultrasound
- Clinical Informatics

# ACADEMIC APPOINTMENTS

· Clinical Instructor, Emergency Medicine

#### ADMINISTRATIVE APPOINTMENTS

• Physician Leader, POCUS Governance Committee, Stanford Healthcare, (2022- present)

# HONORS AND AWARDS

- Top Teaching Resident Award, Department of Emergency Medicine, University of Michigan (2021)
- Residency Recruitment Award, Department of Emergency Medicine, University of Michigan (2019)
- Exemplary Teamwork Award, Department of Anesthesia, Children's Hospital of Georgia (2015)

# PROFESSIONAL EDUCATION

- Fellowship, (Ultrasound) Stanford University School of Medicine , CA (2024)
- Residency: University of Michigan (2022) MI

• Medical Education: Medical College of Georgia (2018) GA

#### LINKS

• ORCiD: https://orcid.org/0000-0001-6698-4370

# **Publications**

# **PUBLICATIONS**

 ED point-of-care ultrasonography is associated with earlier drainage of pericardial effusion: A retrospective cohort study AMERICAN JOURNAL OF EMERGENCY MEDICINE

Hoch, V. C., Abdel-Hamid, M., Liu, J., Hall, A. E., Theyyunni, N., Fung, C. M. 2022; 60: 156-163

• Detection of Hemodynamic Status Using an Analytic Based on an Electrocardiogram Lead Waveform. Critical care explorations Schmitzberger, F. F., Hall, A. E., Hughes, M. E., Belle, A., Benson, B., Ward, K. R., Bassin, B. S. 2022; 4 (5): e0693

#### **PRESENTATIONS**

• Predicting Hospital Admission from the Moment of Emergency Department Arrival. UofM AI Symposium - University of Michigan (10/2020)