# Stanford

# Jason Lowe

- Clinical Associate Professor, Emergency Medicine
- Clinical Assistant Professor, Pediatrics

#### Bio

#### ACADEMIC APPOINTMENTS

- · Clinical Associate Professor, Emergency Medicine
- · Clinical Assistant Professor, Pediatrics

#### BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- Chair-Pediatric Emergency Medicine Section, American College of Emergency Physicians (2017 present)
- Fellow, American College of Emergency Physicians (2016 present)
- ACEP Pediatric Section Officer, American College of Emergency Physicians (2008 present)
- Fellow, American Academy of Pediatrics (2015 present)

#### COMMUNITY AND INTERNATIONAL WORK

• Co-Director, Palo Alto, California

# Research & Scholarship

#### CURRENT RESEARCH AND SCHOLARLY INTERESTS

Use of telepresence technologies can improve efficiencies where geographic and temporal preclude in person interaction. Specifically, at our institution, our emergency department is located in a physically separate location from our pediatric hospitals. We utilize two separate hospitals for our pediatric admissions staffed by hospitalists that are within a different medical system. Because of this, it can be cumbersome to directly communicate for admissions, consults, and transfers.

We have implemented a telemedicine platform with a standardized workflow to help alleviate the issues surrounding our specific idiosyncrasies. Current research focuses on error reduction, efficiency, provider satisfaction, and patient satisfaction.

Technological advances in 360 video recording and playback have reached a point where the medium can be effectively implemented as a training platform.

We have used a 360 degree camera to film patient vignettes. Specifically, we filmed high school students after a "mass casualty" shooting event. Each patient vignette involved a specific injury requiring a specific triage level and intervention.

We took these filmed segments and added a graphical user interface that prompted a user to choose a triage level and intervention.

Users were placed in VR goggles and watched each vignette and had to choose a triage level and intervention based on what they viewed. They were scored based on correctly choosing the triage level and intervention.

Future projects will be based on workplace violence and trauma protocols.

# **Teaching**

# **COURSES**

2020-21

• CLINICAL ELECTIVE IN EMERGENCY MEDICINE: EMED 398A (Aut)

# **Publications**

### **PUBLICATIONS**

• Emergency Department Access During COVID-19: Disparities in Utilization by Race/Ethnicity, Insurance, and Income Western Journal of Emergency Medicine

Lowe, J., Brown, I., Duriseti, R., et al

2021: 552-560

• Critical Decisions in Emergency Medicine-Dangerous Curves

Lowe, J. T.

American College of Emergency Physicians.

2018 17-25

#### **PRESENTATIONS**

- Pediatric Literature Review Stanford Hawaii Conference
- Pediatric Sedation Stanford Hawaii Conference