

# **AUSTIN T. FOLLEY, MD, FAAEM**

### **CURRICULUM VITAE**

### **EDUCATION**

MD Ohio State University 2012

Doctor of Medicine Columbus, Ohio

BS University of Arizona 2008

Bachelor of Science – Biosystems Engineering

Tucson, Arizona

### POST GRADUATE MEDICAL TRAINING

Resident, Emergency Medicine 2012-2015 San Antonio Uniformed Services Health Education Consortium

San Antonio, Texas

#### PROFESSIONAL EXPERIENCE

Surepoint Emergency Center 2021-Present

Emergency Medicine Physician & Disaster Response Coordinator Corpus Christi, Texas

Methodist Health Care System 2021-Present

Emergency Medicine Physician

San Antonio, Texas

Biodynamic Research Corporation 2019-Present

Consultant

San Antonio, Texas

Frio Regional Hospital 2020-2022

**Emergency Medicine Physician** 

Pearsall, Texas

| Corpus Christi Medical Center<br>Emergency Medicine Physician<br>Corpus Christi, Texas   | 2019-2020 |
|--|-----------|
| Active Duty Army Major and Physician<br>Emergency Medicine Physician<br>Department of Emergency Medicine<br>Dwight D. Eisenhower Army Medical Center                       | 2015-2019 |
| Ft. Gordon, Georgia United States Military Hospital - Kuwait Emergency Medicine Physician Chief Emergency Department Overseas Deployment with 86th Combat Support Hospital | 2017-2018 |
| Lyster Army Health Clinic<br>Primary Care Physician<br>Ft. Rucker, Alabama   | 2016      |
| Blanchford Army Community Hospital<br>Telemedicine Provider<br>Ft. Campbell, Kentucky  | 2016      |

## **AWARDS AND HONORS**

Senior Research Day Best Presentation; San Antonio Military Medical Center (SAMMC); San Antonio, Texas; 2015.

Senior Research Day Best Presentation; Texas Instrument; Tucson, Arizona; 2008.

## **PROFESSIONAL REGISTRATION**

| The Accreditation Commission | n for Traffic Accident       |              |
|------------------------------|------------------------------|--------------|
| Reconstruction (ACTA         | R #4131)                     | 2021-Present |
| Florida Department of Health | Expert Witness Certification | 2021-Present |
| American Board of Emergency  | y Medicine - Board Certified | 2016-Present |
| Medical Licensures           | Texas (S1806)                | 2019-Present |
|                              | Georgia (75063)              | 2015-Present |

### PROFESSIONAL AFFILIATIONS

| The American Academy of Emergency Medicine      | 2022-Present |
|---|--------------|
| Texas Medical Association                       | 2020-Present |
| Bexar County Medical Society (BCMS)             | 2020-Present |
| Society of Automotive Engineers (SAE)           | 2019-Present |
| Biomedical Engineering Society                  | 2019-Present |
| American College of Emergency Physicians (ACEP) | 2019-2022    |
| Association for the Advancement of              |              |
| Automotive Medicine (AAAM)                      | 2019-Present |

### **APPOINTMENTS**

| Clinical Adjunct Professor<br>USAF School of Aerospace Medicine                            | 2019-Present |
|--|--------------|
| Lecturer, Department of Biomedical Engineering<br>University of Texas – San Antonio, Texas | 2019-2022    |
| Assistant Professor of Emergency Medicine<br>Augusta University<br>Augusta, Georgia        | 2015-2019    |

# **CONTINUING EDUCATION**

| Traffic Accident Reconstruction I & II (Online) Northwestern University Traffic Institute Evanston, Illinois   | 2020 |
|--|------|
| 63 <sup>rd</sup> Stapp Car Crash Conference<br>San Antonio, Texas  | 2019 |
| Fundamental of Techniques of Crash Investigation (VoD) Institute of Police Technology and Management University of North Florida Jacksonville, Florida | 2019 |

### PRESENTATIONS/LECTURES

"You Buy It, We Break It: Testing Without the Headaches," Presentation at the American Bar Association – Tort Trial & Insurance Practice Section; 2023 Motor Vehicle Product Liability Litigation Conference; Scottsdale, Arizona; April 2023.

"Injury Causation Analysis and Worker's Compensation"; CLM Workers Compensation and Retail, Restaurant & Hospitality Conference; Virtual Course; May 2021.

Injury Causation Analysis Conference Speaker and Panelist; "The Science of Accident Reconstruction"; Presentation to IAIME – International Academy of Independent Medical Evaluators; Virtual Course; March 2021.

"Accident Reconstruction Biomechanics – How to Assess Impact Severity"; Presentation to AAOS Whiplash Injury and Other Report Injuries: The Science of Accident Reconstruction and Impact/Vehicular Biomechanics; Virtual Course; November 2020.

"Biomechanics of Sports Injuries"; Lecture to Senior Engineering and Graduate Students at University of Texas at San Antonio (UTSA); San Antonio, Texas; October 2019.

"Lower Extremity Biomechanics"; Lecture to Senior Engineering and Graduate Students at University of Texas at San Antonio (UTSA); San Antonio, Texas; October 2019.

"Introduction to Lumbar Puncture"; Lecture to Family Medicine Resident and Staff, Dwight David Eisenhower U.S. Army Medical Center (DDEAMC); Ft. Gordon, Georgia; March 2018.

"High Yield Emergency Medicine Topics"; Presentation to Kuwaiti Physicians, Nurses, PAs and NPs; Kuwait Military Medical Complex; September 2017.

"Disposition of Chest Pain in the ED DISPatCH-ED Trial"; Research Presentation to Residents; Staff and Visiting Faculty at San Antonio Military Medical Center (SAMMC); San Antonio, Texas; May 2015.

"Heart Pathway"; Lecture to Residents and Staff at San Antonio Military Medical Center (SAMMC); San Antonio, Texas; May 2015.

HEENT Board Prep Lecture; Lecture to Residents at San Antonio Military Medical Center (SAMMC); San Antonio, Texas; January 2015.

"Spaced Repetition: An Approach to Learning"; Lecture to Residents and Staff at San Antonio Military Medical Center (SAMMC); San Antonio, Texas; February 2015.

"Recognizing Elderly Neglect in the Pre-Hospital"; Presentation to San Antonio Paramedica, EMS Fellows and EMS Directors; San Antonio, Texas; September 2014.

"Urticating Reaction in Tarantulas"; Presentation to New York City Poison Control Residents, Fellows and Staff; New York City, New York; August 2014.

"An Approach to Altered Mental Status in the Emergency Department"; Lecture to Emergency Medicine Interns and Rotating Medical Students; San Antonio Military Medical Center (SAMMC); San Antonio, Texas; July 2014.

"An Approach to Seizures in the Emergency Department"; Lecture to Emergency Medicine Interns and Rotating Medical Students at San Antonio Military Medical Center (SAMMC); San Antonio, Texas; July 2014.

"Ectopic Pregnancy in the ED: An Evidenced Based Approach"; Lecture to Residents and Staff at San Antonio Military Medical Center (SAMMC); San Antonio, Texas; February 2014.

"Crush Injury and Organophosphate Exposure in the ED: A Simulated Experience"; Presentation to Medical Students, Emergency Medicine

Residents and EM Faculty at the Ohio State University College of Medicine; Columbus, Ohio; May 2012.

#### **PUBLICATIONS**

Bonugli E; Wood R; Greenston M; Scott W; Folley A, and Gwin L. *Human subject kinematic response to low-speed sideswipes involving a truck tractor*. SAE Technical Paper. SAE #2021-01-5043. 2021.

April MD, Watts RE, Folley AT, Barakat M, Mannina LM, Pfaff JA. Unstable cervical spine fracture with normal computed tomography imaging. *The American Journal of Emergency Medicine*. 2015 Dec 1;33(12):1846-e1.

Jones RL, Thomas DM, Barnwell ML, Fentanes E, Young AN, Barnwell R, Foley AT, Hilliard M, Hulten EA, Villines TC and Cury RC, 2014. Safe and rapid disposition of low-to-intermediate risk patients presenting to the emergency department with chest pain: a 1-year high-volume single-center experience. *Journal of Cardiovascular Computed Tomography*, 8(5), pp. 375-383.