Jordy L. Bryce

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SUMMARY OF QUALIFICATIONS

- 16 years of experience as the site manager for the largest Department of Defense's (DoD) Medical Simulation Training Center (MSTC). Leadership, vision, and skill grew training site from 600 students trained annually to the most requested training platform on the largest military post in the DoD training over 15,000 annually. Supervised up to 13 civilian and 26 Military personnel.
- Collaborated with the Defense Health Agency (DHA), Committee on Tactical Combat Casualty Care (CoTCCC), Joint Trauma System (JTS), National Association of Emergency Medical Technicians (NAEMT), Military Training Network (MTN) and various modeling and simulation entities to progress the integration of Tactical Combat Casualty Care (TCCC) and point-of-injury training to the DoD. Research led to doctrine changes across the DoD regarding standard of care for readiness training.
- Designed the Fort Hood Joint Emergency Medicine Exercise (JEMX) in corporation with III Armored Corps and Carl R. Darnall Army Medical Center training total of 2,148 triservice physicians, medical specialties, and DoD affiliates from 71 different units. Trainees participated in full patient care mission training from Point of Injury (POI) to Role 3 while in a simulated tactical Large Scale Combat Operations (LSCO) environment. All participants performed multiple Individual Critical Tasks (ICT) to improve Combat Readiness, culminating in 30,000+ ICT's trained.
- In conjunction with US Army III Armored Corps Surgeon Cell designed, implemented, and managed the Phantom First Responder/Phantom Medical training and sustainment program for US Army III Armored Corps. Provided standardization in medical readiness, transport, and treatment Standard Operation Procedures (SOP), encompassing every aspect of treatment and transport from point of wound to fixed hospital care.
- Designed, implemented, and managed the III Armored Corps Medical Master Gunner (MMaG) program. Provided training gap analyses and knowledge for near peer and Prolonged Casualty Care (PCC) training for FORSCOM 68W's and providers in a Multi-Domain Operation (MDO) environment. Integrated the use of perfused cadaveric tissue into training.
- Subject Matter Expert (SME) with a diverse experience in leadership and instruction in designing simulation for a broad scope of subjects focusing on austere pre-hospital, inroute, and hospital patient care covering all scopes of knowledge from first responders to Medic/Paramedic to Provider levels of training.
- Unique scope of experience provides the ability to adapt to any culture, environment, or situation with the knowledge base and management skills to solve problems and meet customer expatiations while keeping with company values.
- NAEMT Affiliate Faculty (AF). Instructor Trainer certified in Tactical Combat Casualty Care (TCCC), Pre-Hospital Trauma Life Support (PHTLS), Advanced Medical Life Support (AMLS), and Emergency Pediatric Care (EPC). American Red Cross (ARC) Instructor trainer in Basic Life Support (BLS), Advanced Life Support (ALS), and Pediatric Advanced Life Support (PALS).

EDUCATION

Purdue University – West Lafayette, IN

Master of Science in Education in Instructional Technology

2014

- Specialization in Adult Learning Organizations
- 4.0 GPA
- Gold Key Honor Society Member

Excelsior College - Albany, NY

Bachelor of Science in Liberal Arts

2002

PROFESSIONAL EXPERIENCE

CSRA/Phoenix Logistics /General Dynamics Informational Technology – Ft. Hood, TX **Medical Simulation Training Center (MSTC) Site Manager**July 2006 to March 2023

- Responsible for applications systems analysis and programming activities for a government facility.
- Identify changes in computer and systems technology and interprets their meaning to senior management, bringing current and future knowledge of technology and systems as applied to the client's requirements.
- Provide technical assistance to facilitate planning and directing the design, installation, modification and operation of an information systems capability.
- Prepare long and short-range plans for application selection, systems development, systems maintenance, production activities and for necessary support resources.
- Responsible for feasibility studies, time and cost estimates, and the establishment and implementation of new and revised applications systems and programs.
- Confer and consult with Government personnel regarding performance and scheduling issues on tasks.
- Provide quality control of instructors and serves as a teacher and learning facilitator.
- Specializes in andragogy theories and teaching techniques for medical vocational programs, continuing medical education, and human resource development.
- Prepares all educational materials, such as but not limited to lesson plans, assessment tools, exercise outlines, course manuals, background materials, syllabi, workbooks, handouts, completion certificates, course equipment assessment forms, and training aids.
- Maintain currency in pre-hospital medicine, basic to intermediate nursing, and tactical
 medicine areas of expertise, functions as a medical subject matter expert in these
 specialty field areas.
- Assessing Metrics of Performance for Tactical Combat Casualty Care Pre-Deployment Training.

UNITED STATES ARMY

68WHM6 Combat Medic Non-Commissioned Officer

1986-2006

- Critically care trained with over 15 years of Intensive Care Unit (ICU) experience.
- Deployed in support of Operation Iraqi Freedom (OIF) 2004-2006.
- US Army NREMT director for all 68W (Medic) sustainment training for the Korean peninsula from 2002-2004.

REFERENCES

- Jason Wieman (760) 718-5577
- James Geracci (512) 350-1930
- Walter Engle (910) 496-6899
- Cord Cunningham (210) 863-4546
- Dan Brillhart (254) 541-1008
- Guyon Hill (210) 378-9037
- Ben Donham (404) 247-9930