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EMPLOYMENT

8/09 – Present: HOUSTON COMMUNITY COLLEGE – Houston, TX

- Faculty instructor Houston Community College
- Classroom instructor in healthcare setting, laboratory services, laboratory safety, laboratory accreditation agencies, histology professional organizations, infection control, medical terminology, medical ethics, lab math, and human anatomy and physiology
- Provide additional support and tutoring to students with one on one tutoring through phone calls, chat, e-mails, and face to face conferences

7/97 - Present: THE METHODIST HOSPITAL – Houston, TX

- ASCP registered histotechnologist qualified in immunohistochemistry
- Receive process, embed, section, and stain histological tissue.
- Prepare solutions/reagents for histological procedures and studies.
- Prepare quality control and quality analysis for histological studies and procedures
- Perform routine and special histological stains on fresh frozen sections and paraffin embedded tissue
- Perform special stains and procedures to demonstrate connective, nerve, and muscle tissues and structures and amyloid, carbohydrates, pigments, minerals, and microorganisms.
- ASCP, NSH, and TSH on-going continuous education credits each year through symposiums/conventions, workshops, and online presentations
- Clinical instructor and liaison at The Methodist Hospital's histology lab for the Houston Community College's histological technician program students
- Train and evaluate the training of HCC's histology students
- Assign, evaluate and follow-up the training of each student through each histology section (embedding, sectioning, staining, frozen section, immunohistochemistry, cytology, etc)

1/94 – 5/95: EMORY UNIVERSITY HOSPITAL – Atlanta GA

- ASCP registered histotechnologist
- Receive process, embed, section, and stain histological tissue.
- Prepare solutions/reagents for histological procedures and studies.
- Prepare quality control and quality analysis for histological studies and procedures
- Perform special stains and procedures to demonstrate connective, nerve, and muscle tissues and amyloid, carbohydrates, pigments, minerals, and microorganisms.
- ASCP, NSH, and GSH continuous education credits through symposiums/conventions, workshops

4/85 – 1/94: LOUISIANA STATE UNIVERSITY MEDICAL CENTER – Shreveport, LA

- Medical Laboratory Technician II.
- Receive process, embed, section, and stain histological tissue.
- Prepare solutions/reagents for histological procedures and studies.
- Prepare quality control and quality analysis for histological studies and procedures
- Perform special stains and procedures to demonstrate connective, nerve, and muscle tissues and structures and amyloid, carbohydrates, pigments, minerals, and microorganisms.
- ASCP, NSH, and LSH continuous education credits through symposiums/conventions, workshops

MILITARY WORK EXPERIENCE

1/98 – 12/00: U.S. ARMY RESERVES – Tacoma, WA

- Assistant Chief Patient, Administration Division of a 222 bed medical center that supports a population of 360,000 beneficiaries
- Responsible for special project design, execution and analysis to improve efficiency, timeliness, and quality of service to patients and staff.
- Analyze flow of medical information for improvement of process
- Assisted the Readiness and Healthcare Operations office by updating key annexes to the medical center's National Disaster Medical System (NDMS) plan

6/94 – 5/96: U.S. ARMY RESERVES – Chamblee, GA

- Medical Service Corps Officer, Unit mobilization officer responsible to a major command for unit's alert and mobilization plans
- Review, update, and inspect subordinates units mobilization plans and files
- Responsible for the coordinated mobilization movement of over 900 soldiers in medical units in Atlanta, Georgia, Orlando, Florida, Asheville and Charlotte, North Carolina

3/86 – 8/94 (12/82 – 11/83): U.S. ARMY RESERVES – Bossier City, LA

- Medical Service Corps Officer
 - Unit Training Officer
 - Responsible to the commander for the company (150 troops) training, plans, operation, security, defense, safety, equal opportunity, and mobilization
 - Review, update and draft the unit training, plans, and operations
 - Review, update, and draft standard operation procedures in unit training, safety, and operation for the commander's review and approval
 - Field Medical Assistant
 - Platoon leader of an 80 bed medical clearing platoon
 - Responsible for platoon level (80 troops) administration, training, plans, operations, security, supplies, transportation, and patient evacuation
 - Manage the operation of a clearing platoon as an independent unit when attached from the company for patient care

2/80 – 12/82: U.S. ARMY RESERVE – Bossier City, LA

- Medical Lab Specialist in an army evacuation hospital and a medical clearing company
- Perform special procedures and examinations of feces, urine, blood, water, and cerebrospinal fluid
- Locate, demonstrate, and identify chemical, structural, micro and macro-organisms, crystal formation, cells and cell morphology in microscopic examination of specimens
- Prepare stains, reagents, and solutions in a clinical laboratory

6/75 – 6/79: U.S. ARMY – Fort Hood, TX

- Infantryman, combat soldier
- Specialized in small arms combat weaponry, field tactics and maneuvers

Education

- University of Phoenix – MBA/HCM – Healthcare Management 1/2007
- US Army Patient Administration Officer Course 5/99
- US Army Combined Arms and Service Staff School (CAS3) 1/95
- Louisiana Tech University – BA – General Studies 5/84
- Grambling State University – Military Science 5/82

Certifications

- American Society for Clinical Pathology Registry – Histotechnologist HTL (ASCP) QIHC # 144; ID # 03301306