GOV. MSG. NO. 731

Gary	F.	Belo	cher

Education

University of Hawaii at Manoa, Honolulu, Hawaii

Master of Education in Educational Technology

Thesis Title: The Relationship between Performance Achievement Levels on Complex Psychomotor Tasks and Exposure to Post-Practice Feedback

Hawaii Pacific University, Honolulu, Hawaii Bachelor of Arts, American Studies

Professional Experience **

Hawaii Residency Programs, Inc. 1 and 2

[Affiliated with: University of Hawaii, John A. Burns School of Medicine]

University of Hawaii, John A. Burns School of Medicine

Primary Functions 1

January 2007 - Present

Serve as the Program Administrator for the University of Hawaii Surgical Residency Program, the Orthopaedic Residency Program and the Surgical Critical Care Fellowship.

Position Responsibilities Include:

Provide oversight and management of residency/fellowship program functions according to statutes of the Accreditation Council on Graduate Medical Education (ACGME). Maintain working knowledge of program-specific ACGME requirements and work with residency Program Directors to ensure that programs attain and remain in an accredited status (meeting all ACGME requirements for medical specialty training). Oversee residency program administrative staff in the implementation of duties related to recruitment, education, training, scholarly activity, and human resources matters including but not limited to ongoing evaluation of competence of post-graduate residents in surgery, surgical critical care and orthopaedic surgery. On behalf of the Program Directors, monitor individual and specific resident functions and behaviors required for successful mastery of post-graduate training leading to medical specialty board certification.

Primary Functions²

July 1992 - June 2012

Serve as the information technology manager for Hawaii Residency Programs, Inc. and select clinical departments of the John A. Burns School of Medicine

Serve as webmaster for the Hawaii Residency Programs, Inc.

Serve as the media production specialist for the Hawaii Residency Programs and select clinical departments of the John A. Burns School of Medicine

Position Responsibilities Included:

Computer network design and support Computer desktop support for end users

Website design, development, production and maintenance,

oversee specialized web applications

Audio Visual systems design

Audio Visual production

Multimedia Production

Video production (all phases, traditional/digital)

Proficiencies

Operating Systems/Platforms

Windows XP Professional and prior

Macintosh OS X and prior

Software Applications

Adobe Photoshop [Digital Image Creation/Editing]

Adobe Pagemaker/InDesign [Desktop Publishing]

Final Cut Pro [Non-linear Digital Video Editing]

Microsoft Office [Word Processing, Spreadsheet, Presentation]

Various HTML Software [Web Authoring and Web Management]

Miscellaneous PC/Mac Utilities

Scholarly Activity

Mobile Computing as a Tool in Orthopaedic Surgery Residency Training.

Joseph C. Varcadipane, MD, Stephanie Nishimura, PhD, Maria Chun, PhD, Nicholas

Scarcella, MD, Gary Belcher, MEd, Jamie Castelo, Robert Atkinson, MD.

Presented at the Hawaii Orthopaedic Annual Combined Symposium, April 2013, Honolulu, Hawaii and The American Orthopaedic Association Annual Meeting, June 2013, Denver,

Colorado.

The Development of a Cultural Standardized Patient Exam for a General Surgery

Residency Program.

Maria B.J. Chun, Ph.D., Keane G. Young, B.S., Andrea F. Honda, M.D., Gary F. Belcher,

M.Ed., Gregory G. Maskarinec, Ph.D.

Journal of Surgical Education. Sept-Oct 2012, Volume 69, Issue 5, P 650-658.

Other Professional Functions:

Administrator, Hawaii Chapter of the American College of Surgeons, 1999-Present

Webmaster: http://hawaiifacs.org

Administrator, International College of Psychosomatic Medicine, 2004-Present

Webmaster: http://icpm.org

Professional Associations:

Member: Association of Residency Coordinators in Surgery, 2008-Present

^{**} The Hawaii Residency Programs, Inc. position (2) evolved from the John A. Burns School of Medicine position.