



## Joe Abrego

### Academic credentials:

- Doctor of Education, Alliant International University, San Francisco, CA, 2006
- Master of Science, Health Services Administration, St. Mary's College, Moraga, CA, 1988
- Bachelor of Arts, Business Management, St. Mary's College, Moraga, CA, 1985

Dr. Joe Abrego teaches Technology Management courses in the San Francisco Bay Area, a world-renown center for advanced computing, biotechnology, and medical research. He has over 25 years of senior management-level experience in public sector technology management, providing leading-edge information technologies and computer tools required to effect successful Local Government solutions.

Abrego started his career in healthcare as a Clinical laboratory Technologist, which ultimately led to project manager responsibilities installing Clinical Information Systems. He was project manager responsible for the successful implementation of the STOR System (Summary Time Oriented Record) at the University of California, San Francisco (UCSF) ambulatory care clinics, a documented technologically advanced ambulatory care data processing system presenting all caregivers a longitudinal view of pertinent episodic data that encompasses a patient's history, credited as the precursor to the Electronic Medical Record. Subsequently, he became Chief Information Officer of the Population Health and Prevention Division of the San Francisco Department of Public Health.

Abrego received his doctorate in Educational Leadership and Management at Alliant International University, San Francisco Bay Campus. He holds an undergraduate degree in Business Administration and a Master of Science in Health Services Administration from Saint Mary's College of California.

As a faculty member at California State University, East Bay, he taught graduate courses in Healthcare Information Systems and Technology management, and held the same rank at the University of Maryland University College where he taught graduate Project Management courses. Professor Abrego also teaches Information Systems for Healthcare Programs at West Coast University in Southern California. Dr. Abrego is a strong supporter of collaboration and Open Standards in Medical Informatics.



## Vonnell Dunscomb

### Academic credentials:

- **Masters of Science, Management, Concentration in Information Systems Security, Colorado Technical University, Colorado Springs, CO, 2005**
- **Bachelor of Science, Information Technology, American InterContinental University, Hoffman Estates, IL , 2003**

My name is Vonnell Dunscomb. I've been in the IT field for 22 years and absolutely love it with a passion. I have been teaching academically for about 3 years and find it to be my new passion. I am highly interested in healthcare and information technology/security because I think it's a great combination. Both are highly sought fields and have mutual benefits to our society as a whole.

I have had the pleasure of working my way through the IT field, from a helpdesk technician to a Chief Information Officer (CIO) for a major DoD medical facility. My belief is that information technology is not only a firewall or an intrusion detection system, but the knowledge to track trends, analyze data and produce a quantifiable result. I've worked with the Navy Criminal Investigative Agency (NCIS) to crack cases, Naval Network Warfare Command (NETWARCOM) to protect against ongoing cyber attacks and major medical facilities to determine the statistical health of their population.

Passing my knowledge and experience onto others through mentoring and teaching is a joy. I'm more than willing to field questions on the information technology and healthcare informatics. My goal is for each of student to have an understanding of information technology and how it interacts with healthcare.

As with life, you get out of it what you put in. Let's Be Successful!!

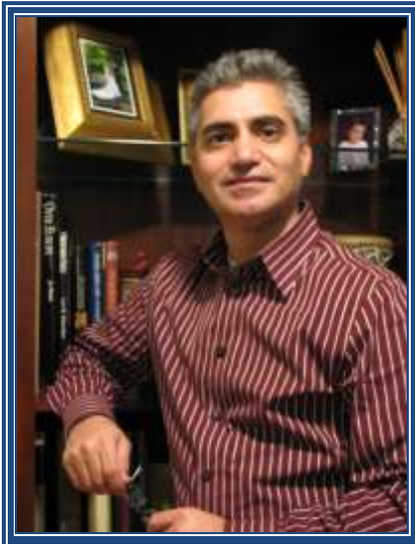


**Chad Moretz**

**Academic credentials:**

- **Ph.D. in Healthcare Management, Tulane University, 2004**
- **M.Sc. in Sport Facility Management/Exercise Physiology, United States Sports Academy, 1998**
- **B.Sc. in Exercise Science, Appalachian State University, 1994**

Chad Moretz received his Doctor of Science Degree in Healthcare Management at Tulane University in December 2004. He is an adjunct faculty member in the Master's and Doctoral Health Sciences Program at Walden University. Dr. Moretz has also taught in the healthcare management graduate schools for South University, Park University, Strayer University and Indiana Wesleyan University. Dr. Moretz also serves as a principal research scientist for Premier, Inc. working with the FDA, hospitals, and pharmaceutical companies. He also has worked in administration and as a statistician in the hospital industry for 15 years. He has a number of publications and presentations in the area of cardiac and pulmonary rehabilitation research projects. He is married with a 13 year old daughter and 11 year old son.



## Ramin Tabrizi

### Academic credentials:

- **M.Sc. in Information Technology Management, Webster University, 2009**
- **B.Sc. in Medical Technology, University of Tennessee, 1994.**
- **Associate of Applied Science in Medical Technology, Shelby State Community College, 1991.**

Ramin Tabrizi currently lives in Memphis, Tennessee. He has earned his undergraduate degree in Clinical Laboratory Science from the University of Tennessee in 1994. The significant areas of his academic and clinical experience include: Hematology, Immunohematology (blood banking), Microbiology, Clinical Chemistry, Immunology, Urinalysis, Mycology, Parasitology, and Virology. In 2007, he decided to continue his education at Webster University where he received his graduate degree in Information Technology Management in 2009.

He has 20 years of experience in Health Care and Information Technology. He has worked in Clinical Pathology for 10 years, and then, as a Business Analyst in Software Development at St. Jude Children's Research Hospital in Memphis, TN for the past 10 years. In his current role as a Business Analyst, he works with Software Developers and other Analysts in development of software applications that provide technology solutions in Health Care environment.

He is also a facilitator for the University of Phoenix Ground Campus in Memphis, TN and Axia College Online. He teaches and facilitates courses in Health Care Administration and Information Technology at the University of Phoenix.

He is married with one child. He met his wife at Disneyland in Orange County, California while attending a conference. Some of his hobbies include: learning new languages. His first and second languages are Persian and Turkish. In his spare time, he enjoys reading, swimming, cooking, building/designing furniture, water and snow skiing, gardening, fishing and traveling.