Carl Burnett

240-696-1906 profburnett@live.com cb@profburnett.com

Work Experience	Faculty Associate			
	Montgomery Community College, Information Technolog Institute	Rockville, MD gy	2007 to Present	
	 program and computer technol Teaching concentrations include Microsoft Applications: Access, Outlook, Project Internet Technologies: R CSS3, XML, ASP, Wordl Social Media Application Facebook. IDE competencies include WebMatrix2; Dreamweat 	 Faculty associate Montgomery County Workforce Development program and computer technology skill development training. Teaching concentrations include: Microsoft Applications: Word, Excel, Power BI, PowerPoint, Access, Outlook, Project, SharePoint. Internet Technologies: RWD, HTML5, JavaScript, jQuery, CSS3, XML, ASP, WordPress. Social Media Applications: LinkedIn , Twitter, YouTube, Facebook. IDE competencies include: MS Visual Studio; MS WebMatrix2; Dreamweaver CC, various CMS systems. Computer programming language competencies include: 		
	Practitioner Faculty			
	Johns Hopkins University,	Baltimore, MD	2005 to 2012	

Carey Business School

Practitioner faculty for undergraduate and graduate information technology programs in the Johns Hopkins University Carey Business School. Graduate and undergraduate teaching concentrations include Information Systems (design, development, implementation, maintenance, and analysis); E-Commerce; Project Management; Internet Multimedia; Computer Program Design; Service Oriented Architecture and Blue Ocean Strategy. Graduate program teaching concentrations include Information Security Architecture and Assurance; E-Commerce Security; and Service Oriented Architecture Security.

Instructional Systems Designer

U.S. Army Engineer School Ft. Belvoir, VA 1982 to 1983 Designed instructional materials used in warrant officer and engineer officer training. Instructional material included utilities and electrical power systems operations and maintenance for field and fixed facilities. Developed first program of instruction for teambased training. Designed and developed skill and specialty tracking for Warrant Officers, Captains and Majors. Participated in the development of a new information management system for programs of instruction.

Nuclear Power Plant Instructor

U.S. Army Nuclear Power Ft. Belvoir, VA 1976 to 1978 Group Developed instructional material for electrical specialty track for

Nuclear Power Plant Operators Course. Instructed electrical special training.

Instructional Systems Designer

U.S. Army Engineer School Ft. Belvoir, VA 1974 to 1975 Designed instructional material for power generation equipment. Design included instructional material for gas turbine, diesel and gas engine generators. Design included utilities support systems of air conditioning and refrigeration, water treatment and medical utility support systems.

Turbine Power Systems Instructor

U.S. Army Engineer School Ft. Belvoir, VA 1973 to 1974 Provided instruction to enlisted and officer personnel on turbine powered utility units.

Education

Master of Science (Information and Telecommunication Systems)Johns Hopkins University,Baltimore, MD2003Carey Business School2003

Bachelor of Science (Information Systems)

	Johns Hopkins University, Carey Business School	Baltimore, MD	2003	
	Associate Degree (Technology)			
	Excelsior College	Albany, NY	1977	
Training	ining Emergency Managers Operations Course (FEMA Certification), US Army Corps of Engineers, Fort Shafter, Hawai		1993	
	Facilities Engineer Management Course US Army Engineer School, Fort Belvoir, Virginia		1979	
	Nuclear Power Plant Operations and Maintenance Course Certification - Third Class Nuclear Reactor Operator (Electrical) US Army, Nuclear Power Plant School Fort Belvoir, Virginia		1976 or	
	Instructional Systems Design US Army Engineer School Fort Belvoir, Virginia	and Development -	1973	
	Instructors Course - US Army Engineer School Fort Belvoir, Virginia		1973	
Teaching Experience	Montgomery Community Co Information Technology Inst - Introduction to Computers - Introduction to Microsoft W - Introduction to the Internet - Microsoft Word, Level I - II - Microsoft MS Excel Level I	itute /indows	2006 to Present	

 Microsoft PowerPoint, Level I - III Microsoft Access Levels I - III Microsoft Outlook, Level I - III Microsoft Project, Level I - II Microsoft Power BI Level I Responsive Web Design (RWD) HTML5, Level I – III Programming Fundamentals JavaScript jQuery Level I – II CSS3 Level I – II XML Level I Social Media – LinkedIn, Twitter, YouTube, Facebook Mobile Application Development 	
Johns Hopkins University, Carey Business	2004 to 2010
School Graduate - Information Assurance Principles	2006 to 2010
 Security Architecture E-Commerce Security Foundations of Data Communication System Organization Data Communication Systems IT Enterprise Architecture Undergraduate Principles of E-Commerce Web Principles and Web Page Design Program Design Project Management Advanced Web Page Development Information Assurance Principles Applications Programming Encryption and Cryptography 	
Non-Credit Course - Programming Concepts using VB & JavaScri - Project Management with Microsoft Project - Web Page Development - Advanced Web Page Development	2004 to 2006 ipt
	CV Dage 1 of 5

Carl M. Burnett CV - Page 4 of 5

	 Introduction to Dreamweaver Client Scripting with JavaScript Project Management with Microsoft Project (2002) - Level 1 Writing for the Web Deploying Websites Web Server Administration Web Databases & XML Integrating with Legacy Applications 	
	Central Texas College, Walter Reed Army Medical Center - Introduction to Computing	2010 to 2012
Professional Societies and Activities	Toastmasters International, Past President, Pentagon Chapter	1989 to 1991
	US Army Warrant Officers Association Past National President	1976 to 1978
Academic Honors	Alpha Iota Mu - International Honor Society for Information Management	2002
	Golden Key International Honor Society	2001
	Alpha Sigma Lambda National Honor Society	1999