

**Curriculum Vitae for
Eges Egedigwe, Ph.D.**

Department of Computer Science, Texas A&M University, Commerce, TX 75428
Phone: 903.886.5409 Fax: 903.888.5404
eges.egedigwe@tamuc.edu

Education:

Doctor, Computer Information Systems	Ph.D.	Nova Southeastern University
Masters degree in Computer Science/Math	M.S.	Clark-Atlanta University
Masters degree in Finance/Accounting	MBA	Atlanta University
Bachelor degree in Business/Math	B.S.	University of Ife

Academic Experience:

Texas A&M University, Commerce, TX 2016SP - Present
Adjunct Instructor - Taught graduate level classes in Computer Networks - CSCI 525.

Eastfield College of DCCCD 1989 - Present
Professor of Computer Science - I started teaching computer courses for Eastfield/DCCCD Colleges in the areas of applications development using Pascal, Fortran, C/C++, VB, computer networks, security systems & analysis, database analysis/design, and software systems. These courses include on-campus and online classes. I have upgraded my expertise to include technologies in the following areas: Object oriented applications, such as VB, C#, Java, PHP, and web servers; and Databases and SQL/Oracle, z/OS/Large System tools by IBM, Microsoft.

DeVry Institute of Technology, Dallas, TX 1996SP/FA
Adjunct Faculty – Taught Computer Network and Networking Technologies in Spring and Fall semesters of 1996.

Voorhees College, Denmark, SC 1986 - 1988
Adjunct Faculty – Taught Financial Accounting, Finance, Marketing, Computer Science, and Computer Information Systems.

Spelman College, Atlanta, GA 1985FA
Adjunct Instructor - Taught “Computer Literacy for Faculty” and “Summer Enrichment Programs for Staff”

Non-Academic Experience:

Independent Consultant ConeTech Systems - Systems/Software Engineer [1995 - Present]
Working with clients, design, install and support Local Area Networks/WANs. Designed and developed in-house financial applications and provided training and technical support for end users.

The Image Bank - Corporate Headquarters, Dallas 1992 – 1995
As the Network/Information Services Manager - designed, installed, and supported 120+ node network located in Irving, Dallas, New York, San Francisco, and Los Angeles. Network types are Ethernet (Twisted Pair & Coax) and ArcNet. Other duties include network management, documentation, tuning, configuration of the file servers for database engines (using Oracle/PowerBuilder), network monitoring, server backup, software installations.

Claflin University, Orangeburg, SC 1986 - 1989
Director of Computer Center/Faculty – Network/Systems Administrator for the university and also taught Computer Science courses, Numerical Methods, Differential Equations

Publications and Papers:

Egedigwe, E. (2015). Service Quality and Perceived Value of Cloud Computing-Based Service Encounters: Evaluation of Instructor Perceived Service Quality in Higher Education in Texas. Doctoral dissertation. Nova Southeastern University. Retrieved from NSUWorks, Graduate School of Computer and Information Sciences. http://nsuworks.nova.edu/gscis_etd/54

Academic Presentations:

Guest Speaker for a Communication Club – Helping the Poor at EFC, Mesquite
Guest Speaker at a Discussion Forum and Awareness Day for a Higher School, Dallas, TX – Topic: Ubiquitous Computing

Professional IS/IT Certification

Completed Training in Cisco Routers
Completed Training in Cisco Switches
Completed Training in UNIX/Linux Systems Administration
Certified Network Engineer (CNE)

Professional Memberships/Affiliations

Board Vice Chair, Saint Pius Catholic Church, 2014 – Present
Board Vice Chair, Ability Connection of Texas, 2002-2006
Member, UPE (Upsilon Pi Epsilon) - International Honor Society for the Computing and Information Disciplines

Beta Gamma Sigma National Business Honor Society (1984)