Dr. Clyde A. Lettsome, Ph.D., P.E., M.E.M.

Website: http://www.clydelettsome.com

Objective: To obtain contract and consulting opportunities in the management and business analyst

aspects of Electrical and Computer Engineering, especially in the areas of digital signal and image processing, digital communications, and computer networking and design.

Education: Georgia Institute of Technology (Georgia Tech.), Atlanta, GA

Ph.D. in Electrical and Computer Engineering

Minor: Business Management

Florida Institute of Technology, Melbourne, FL

M.S. in Engineering Management (M.E.M.) Focus: Quality Management

Professional Engineer (P.E.) – Licensed by the Florida Board of Professional Licenses:

Engineers (No. 58671) and Georgia Board of Professional Engineers and Land Surveyors

(No. PE037411)

Languages: C/C++, HTML, PHP, Latex

Programs: MS Office Suite, Quickbooks, MS Visio, MS Project

Relevant **Employment Experience:**

Lecturer, Researcher, and Consultant - C.A. Lettsome Services LLC

Develop and conduct preparatory and continuing education classes as well as perform research and consulting in the area of Electrical Engineering and Engineering

Management. Jan. 2011 - Present

President/Lead Hardware and Research Engineer - Calabrix Corporation

Configure, secure, and test private branch exchanges (PBX) telecommunication network, web servers, mail servers, FTP servers, and databases. Design web pages, and web

based/web portion of iPhone Apps. Jun. 2005 – November 2010

President/Co-Founder/Technician- Paragon Vending

Perform yearly overall vendor checks, purchase parts to repair vendors, purchase new vendors, and implement technological improvements to reduce cost. Jun. 1994 –

Sept.1998

Senior Design / Capstone, Melbourne, Florida

Worked with and lead a group with the hardware design of a word recognizable and computer controllable wireless universal remote control. Jun. 1995 – May 1996

Achievements: Calabrix Corporation, Atlanta, Georgia

- President when Calabrix was named a winner of the Office Depot 2009 "Survival of the Smartest" contest for the money saving advise given to clients
- Designed website, which included ecommerce, and suggested measures to reduce the number of employees and reduce everyday operation cost.
- Configured, secured, and installed customers' Asterisk PBX Servers which helped customers to reduce communication cost and eliminate the need for additional employee for growing businesses.

Paragon Vending, Tortola, British Virgin Islands

Grew the company from a start-up to the second largest vending company and largest independent vending company in the British Virgin Islands

Other Achievements, Melbourne, Florida

- Leader of the Year for the Florida Institute of Technology National Society of Black Engineers Chapter. 1996-1997
- Best Senior Design / Capstone Project at the Florida Institute of Technology. 1996

Updated: 12/20/2012