

Curriculum Vitae

Aniago H. Oyeka
A.C.C.E.S.S. Office 972-238-6140 (adjunct faculty)
aho8401@dcccd.edu

Richland College
12800 Abrams Road
Dallas, TX 75243

Education

University of Texas, San Antonio, Texas
M.S. Electrical Engineering

St. Mary's University, San Antonio, Texas
B.S. Electrical Engineering

St. Mary's University, San Antonio, Texas
B.S. Computer Sciences and Applied Statistics

Teaching Experience

0115 - current – Adjunct Faculty: School of Engineering and Technology;

Dallas County Community College District - DCCCD, Richland, Texas

PROFESSIONAL EXPERIENCE

0812 - current: Flint Technology, Inc., Crowley, Texas.

Staff Engineer

Electrical/electronics systems design, test, analysis, integration and manufacture. SAFE KIDS System design using RISC_SPM; Verilog HDL in Controller Laws; miniature Sensor's Signals as inputs to the microprocessor; and Xilinx FPGA Development Tools. System's PROVISIONAL PATENT applied.

0811 - 0512: Global Strategic Solutions, LLC

Staff Engineer

Electrical/electronics systems design, test, analysis and integration; Integrated Vehicle Health Management (IVHM): P-8 Aircraft Engine Health Monitoring System design, test, analysis and integration; especially design of Data Acquisition (DAQ) box, test, analysis, and documentation; applicable mil-std. were used, especially DO-254 process; current sensor IC design. The project is in partnership with Boeing Aircraft Company, St. Louis, MO; and Boeing EPS Lab., Seattle, WA.

I certify that statements made by me in this vitae are true, complete and correct.