

PROFILE

I love seeing others understand topics that I am passionate about. I enjoy teaching those of any age the knowledge that I have picked up from the range of experience I have cultivated.

As an engineer, when I see a problem, instead of complaining, I seek a solution. When I was out of a job, I created a business. When I saw the need for STEM education locally, I started a 501c3 robotics club.

I love to be part of the community, seeing our town grow, supporting local businesses through the Chamber of Commerce and helping kids through Kiwanis. Strong communities mean a strong future.

CONTACT

PHONE: 903-721-5284

EMAIL:

danny.morris@dcmcs.com

CIVIC LEADERSHIP

Kiwanis International

2020-22 Division 26 Lt. Governor 2022-2023 Key Club Regional Advisor Jacksonville Chamber of Commerce 2016-21 Christmas Parade Chairman Fellowship Bible Church

> Safety Team A/V Team

East Texas Robotics Club Founder/President

DANIEL C MORRIS

B.S., M.S. Computer Science

EDUCATION

University of Texas at Tyler

M.S. Computer Science - 2016

Achieved an overall 4.0 GPA with advanced coursework in Database, Programming Languages, Digital Security, Computer Graphics and worked on thesis in Vehicular Ad-Hoc Networks.

Texas A&M University

B.S. Computer Science - 1997 Overall 3.2 GPA with coursework in Database, Java, Ada, C/C++, COBOL, Networking, Calculus, Artificial Intelligence, and Logic.

WORK EXPERIENCE

DCM Computing Services – Owner / Wizard Electronics, Inc. - President 2014 - Present

I.T. Services company performing computer repair, network design and installation, retail sales, disaster recovery planning, and software engineering for businesses and individuals. My business is keeping everyone else's businesses in business. As president, I manage two East Texas locations and corporate affairs.

Jacksonville College – Director of Admissions/Director of Digital Communications and Social Media

2008 - 2013

Achieved doubling enrollment over 5 year span while responsible for recruiting and marketing for small private college.

Texas Instruments – Automation Engineer

2000 – 2008

Automated the semiconductor manufacturing process in the world's first 300mm wafer fabrication facility, achieving 85% of lots running with no human interaction. Also served as Database Administrator for three semiconductor fabs and trained overseas counterparts.

OTHER SIGNIFICANT EXPERIENCE

Adjunct Faculty for UT Tyler and LeTourneau University, teaching Intro to Computer Programming in C and Business Applications.

Over 25 years of "real world" experience in fields including banking systems with Electronic Data Systems and Military Communications Systems with Rockwell, including preparation and onhand support for Y2K. C/C++, SQL, HTML, JSON, Java, Perl, Ada, Autoshell.