



# **PROFILE**

Attention to detail is something that I pride myself in. Technology within the confines of construction should not just be functional but should complement the quality of the drawing set.

# **HOBBIES**

Running Golfing Camping Traveling

## **EDUCATION**

Sam Rayburn High School, 2005 San Jacinto College, Engineering Design Graphics, 2017

# COREY MCSPADDEN

# **BIM Practice Lead**

## PROFESSIONAL CERTIFICATIONS

# DM Certifications - DM-NVX-N

Organization: Crestron

Issued: 2019

#### **WORK EXPERIENCE**

#### Shen Milsom & Wilke - CAD/BIM Designer

June 2015-December 2017

Responsible for preparing Audiovisual, Telecommunications, and security projects. Controlled and managed coordinated meetings with architects as well as provide drawings and specifications,

## Salas O'Brien – Technology Designer

December 2017-March 2020

Design and management of 20-25 technology infrastructure projects simultaneously. Projects ranging in size of 1,200sqft to 6,300,000sqft, from ground up to retrofits. Projects inclusive of structured cabling, audio-visual, access control, CCTV, and intrusion detection. Project values range from \$15,000 to \$110,000,000, the facilities are schools, commercial high-rise, data centers and admin facilities. Direct implementation of multi-million-dollar AV distribution systems, large scale (75+ facilities) security replacements, simultaneous contact with 15-20 Owner's and architects, across 8 offices, in 4 states.

# 4b Technology - Technology Designer/BIM Modeler

March 2020 - May 2021

Design/Modeler for AV/IT/SC systems in large profile construction projects. Coordinating directly with architects for best options and functionality for the project to provide a smooth process for the client.