



# CHAD GERMAN

Chad German Electrical Consulting  
Owner / President

## PROFILE

As a Master Electrician in the State of Utah I have enjoyed managing large projects. Through the management of these projects my love for the electrical trade has greatly increased. In order to ensure that the trade is in good and capable hands, I decided to try my hand at teaching apprenticeship classes at Mountainland Technical College. During my time as an instructor I have discovered a newfound passion for teaching and learning. This passion for electrical education and the electrical trade in general has led me to the synthesis of both in Chad German Electrical Consulting. Chad German Electrical Consulting covers CEU's , Leadership, Code Changes, NEC code and Job site Management.

Address  
490 West 500 South  
Santaquin Utah  
84655

## CONTACT

PHONE:  
801-634-4476

WEBSITE:  
Chadgerman.com

EMAIL:  
cgermanelectric@gmail.com

## EDUCATION

---

Davis Applied Technical College -

### DATC

03/06/07 – 11/27/11

## WORK EXPERIENCE

---

### K2 Electric

#### General Foreman

01/01/12– 07/24/16

As a General Foreman I ran the electrical crew on big Job sites. (Walmarts, Hospitals, Grocery Stores and Large educational facilities),

Tasks include: Deadlines  
Lining out electricians on day to day tasks  
Parts Inventory  
Safety and Production meetings  
Daily reports

### Gardner Electric

#### Service Division Manager

07/25/16–Present

As a Manager over the Service Division, I have many tasks.

Tasks include: Bidding Projects  
Managing Schedules  
Training of technicians  
Marketing and advertising  
Quality Control

Mountainland Technacal College

Electrical Apprentice Instructor

08/25/17–Present

As an Instructor at MATC I have had the privilege to teach in many capacities. I teach the students getting into the program in first year as well as the fourth year getting ready to take their Journeyman tests.

Tasks include: Instructing the class  
Grading homework as well as tests  
Keeping Rolls  
Daily Reports

