

# Adventus Dois

## **Electrical Apprentice**

Aurora, CO 80011

[adventusdois5\\_fus@indeedemail.com](mailto:adventusdois5_fus@indeedemail.com)

+1 720 659 6355

Willing to relocate to: Aurora, CO

Authorized to work in the US for any employer

## Work Experience

---

### **Electrical Apprentice**

WASATCH ELECTRIC - Clearfield, UT

June 2018 to July 2019

- Demolition on a middle school
- Wired kitchen for condo
- Blueprint reading
- Conduit bending and wire fishing

Clearfield Job Corps Center - Clearfield, UT

2018 to September 2018

#### Electrical

- General safety in accordance with OSHA 10
- Trouble shooting and old work installations
- Wiring through conduit, , specialty tools, task planning
- Two-button chime circuit
- Residential and commercial wiring installations to OSHA specifications
- NEC, device installation, residential and commercial wiring methods
- Basic electricity theory, blueprints and specifications
- Residential lighting and device installation and service
- Bending conduit and threading wiring in walls
- Ground fault circuit interrupters, over current protection and load centers

### **Pre-Apprenticeship HBI Electrical Trade**

Clearfield Job Corps Center - Clearfield, UT

2018 to September 2018

## Education

---

### **High School Diploma in RECOGNITION**

Great Basin High School - Clearfield, UT

May 2018

## Skills

---

- Construction
- Electrical Experience
- Blueprint Reading
- Troubleshooting
- NEC
- Low Voltage
- High Voltage
- Commercial Electrician Experience

## Additional Information

---

- Achieved Certificate of Completion in Electrical Trade
- Hands on Training
- OSHA 10 & 30 Certified
- HBI Pre- apprenticeship Certified
- Ramset
- Advanced Solar and Thermal Systems

### VOCATIONAL CERTIFICATION AND RELEVANT SKILLS

Clearfield Job Corps Center Clearfield, UT Sept 2018

Electrical

- General safety in accordance with OSHA 10
- Trouble shooting and old work installations
- Wiring through conduit, , specialty tools, task planning
- Two-button chime circuit
- Residential and commercial wiring installations to OSHA specifications
- NEC, device installation, residential and commercial wiring methods
- Basic electricity theory, blueprints and specifications
- Residential lighting and device installation and service
- Bending conduit and threading wiring in walls
- Ground fault circuit interrupters, over current protection and load centers