Sean Maloy

98 Kendrick Road, Wakefield, MA

(339) 203-2304

sean.maloy1993@gmail.com

**Professional Summary:** Apprentice Electrician with two years of relevant field work experience in residential and solar panel wiring. Able to provide quality service safely and efficiently. Excellent at multi-tasking and being self-directed in fast paced environments. Seeking Electrical Apprentice position.

Highlights

* Fixture installation and repair - NEC codes and codebook
* Residential electric construction - Troubleshooting and diagnostics
* Appliance wiring - Observant and detail-oriented
* Wiring solar panels - Strong safety record
* Blueprint Reading - Accountable and motivated

Employment

**Willington**

**JDO Electric July 2019- Feb 2020**

* Worked primarily in residential wiring outlets, cooktops, fans, car chargers, heated gutter cables, tree lights, and emergency lights, and services
* Performed all physically demanding aspects of job without difficulty
* Drove and maintained cleanness of work truck
* Able to read electrical wiring without problem

**Invaleon**  Haverhill, MA

*Electrical Apprentice*  August 2018 – Feb 2019

* Performed installation and wiring of solar panels under supervision
* Assisted Project Lead with pulling wire and installing transformers
* Completed tasks safely and efficiently with an emphasis on producing quality work
* Exhibited professional appearance and conduct while on job sites
* Worked well with all co-workers as a team

**W.L. Steeves** Brookline, MA

*Electrical Apprentice*  May 2017 – August 2018

* Worked primarily in residential wiring outlets, cooktops, fans, car chargers, heated gutter cables, tree lights, and emergency lights under supervision of Lead Installer
* Performed all physically demanding aspects of job without difficulty
* Maintained cleanliness of work truck

**Honda Gallery** Reading, MA

*Automotive Technician*  April 2016 – May 2017

* Performed work specified on the repair order with efficiency and in accordance with dealership standards in a fast paced environment
* Test-drove vehicles and test components/systems using diagnostic tools and special service equipment
* Diagnosed, maintained and repaired vehicle automotive systems including engine, transmission, electrical steering, suspension, brakes, and air condition

Education

**Peterson School,** *Woburn, MA* (Sept 2017 – August 2018)

Apprenticeship Hours in Electrical

Hours Completed: 300

Hours Remaining: 300

Expected Completion: September 2021

**Universal Technical Institute (UTI),** *Norwood, MA* (Sept 2012 – Sept 2014)

Automotive Technology with Ford Advanced Diagnostics Certification

**Landmark High School***, Beverly, MA* **(**2010-2012)

High School Diploma