

# Carlos Rodriguez

## **Disassembly/Module Assembly/Lead Test Technician - Highvac Corporation**

Colorado Springs, CO 80917

[carlosrodriguez4869@gmail.com](mailto:carlosrodriguez4869@gmail.com)

7196393755

## Work Experience

---

### **Disassembly/Module Assembly/Lead Test Technician**

Highvac Corporation - Colorado Springs, CO

October 2014 to Present

Colorado Springs, CO

### **Lead Test Technician**

Highvac Corporation - Colorado Springs, CO

October 2014 to Present

### **Electronics troubleshooter**

Colorado Springs, CO

October 2014 to Present

scheduling, management communication, Electronic repair e.i. boards, communication cables, tool calibration, schematic reading, chip burner, electronic system diagnosis, configuration reprogramming, all including Edwards, Ebara, Leybold, Kashiyama, and Hanbell systems.

## Education

---

Doherty High School

August 2013 to May 2014

## Skills

---

Assembly, Schematic, Soldering, Calibration, Hazmat, Power Tools, Quality Control, Manufacturing, Microsoft Office

## Certifications/Licenses

---

### **Doherty Highschool Vocational Automotive Program**

August 2011 to May 2013

A safe place for students where they can educate themselves and work on automobiles of all sorts while following ASE and NATEF standards.

## Groups

---

## **Project Lead The Way**

September 2008 to May 2013

A place where aspiring engineers are organized by a headmaster to solve a myriad of problems all while using all principles of engineering i.e. Mechanical, Digital Electronics, Electric, Software, Civil (Architecture) ect. Members are put in teams of 3 to utilize their knowledge, ingenuity, and imagination. Restrictions are put in place, for example: Teams are to build a small model bridge using any material they desire but they cannot use the same material as other teams, model must be able to withstand 20lbs minimum. Members must be proficient in: auto cad, basic software coding, robotics, reading blueprints, circuit design, aerodynamics, basic physics

## **Additional Information**

---

### **Skills**

Soldering (6 years), Assembly (4 years), Power Tools (3 years), Quality Control (5 years), Manufacturing (5 years), Maintenance (3 years), Vocational Automotive Program/ NATF certified (2 years), Intro to Engineering/Principles of Engineering/Electronic Engineering courses (4 years), Mechanical/Electronic diagnosis (3 years), Customer Service (1 year), Schematic reading (3 years), Precision Tool Calibration (3 years), Circuit Board Repair (4 years), Hazmat (3 years), OSHA Regulation, Swagelok Furling (3 years), Stainless Line Bending (3 years), Configuration Reprograming, Quality Assurance (3 years), Bilingual Spanish/English fluently (10+ years)