

ROBERT MOON

TECHNICIAN AT BOXBOT

EMAIL:
Robert@Moon.Engineer

PHONE:
(408) 832-0349

LOCATION:
Oakland

WEBSITE:
Moon.Engineer

SUMMARY

Seeking a position where my skills can be utilized and built upon, particularly in troubleshooting and prototyping. I have worn many hats, including training, rapid prototyping, customer service, sales, purchasing, technical support, and machine maintenance/repair. I have worked on projects for companies such as Tesla, Blommer chocolate, Zume pizza, Cafe X, SpaceX and Apple. When not at work I enjoy building everything from arcade games to rally cars.

EXPERIENCE

BOXBOT Technician | March 2018 - Current

- Designed and implemented electrical system for autonomous package delivery.
- Research and select components for the systems.
- Provide support and troubleshooting for the vehicle and supporting systems.
- Purchasing and procurement of necessary components.

CAFE X Product Engineer | September 2017 - March 2018

- Work closely with software and mechanical design team design and build Robotic Cafe's.
- Research, select and test sensors for various subsystems.
- Provide onsite maintenance and repair of installed systems.
- Integration of Mitsubishi industrial robot and control system.

L2F Robotic Technician | September 2016 - August 2017

- Provide onsite support for service calls, upgrades and installs.
- Assist mechanical engineering team with prototyping new designs.
- Integrated vision systems from Keyence and Cognex.
- Worked closely with control engineer's to debug and troubleshoot systems before deployment.
- Installed and maintained industrial control systems and robots from Fanuc, Mitsubishi, Allen Bradley and more.

TECHSHOP, INC. Dream Consultant | March 2015 - September 2016

- Discuss idea's with member's and assist them with software, design and machine use.
- Perform preventative maintenance, testing and repairs on equipment.
- Worked with many types of CNC and manual equipment (3D printers, laser cutters, water jets)

CHUCK E. CHEESE Technical Manager | August 2014 - March 2015

- Worked to keep the kitchen, games and show running within budget.
- Performed preventative maintenance on everything from arcade games to kitchen equipment.
- Performed trouble shooting and testing on a daily basis.
- Kept a detailed log of repairs made and wrote reports to a database shared by the company.

SKYLITE COMMUNICATIONS Physical layer IT and Server support | January 2014 - July 2014

- Kept all server's and streaming services on site running to a near 100% uptime.
- Took sales orders and customer service request's over phone, email and website.
- Stocked and pulled orders from the warehouse to fulfill shipping requests.

BENITEK SOLAR Cable Technician / Receiving | July 2013 - December 2013

- Manufactured and tested cable harnesses and solar prototypes.

- Assisted in streamlining production floor by removing old documents and stock off the floor.
- Moved to warehouse to further streamline production.

CONTROL ANALYTICS *Panel Assembler* | *January 2013 - June 2013*

- Follow schematics and diagrams to build emissions monitoring equipment for install.
- Work with engineering team to solve problems with design and fabrication.
- Assisted in testing finished systems before being sent to customers site.

EDUCATION

CENTRAL WESTMORELAND CTC *Mechatronics* | *September 2009 - June 2012*

This is the study of Electronics and robotics rolled together with mechanical engineering design challenges. A good portion of this class was dedicated to the F.I.R.S.T. robotics competition, where I was the team leader.