

# Theodore Roxas

San Francisco, CA 94103 US

[tjroxas@yahoo.com](mailto:tjroxas@yahoo.com)

C : ( 415) 505-2383 H : (650) 201-3600

## SKILLS:

---

0 30+ years' experience as a Maintenance Technician performing preventative maintenance, troubleshooting, and repairs on mechanical, electrical, hydraulic, and pneumatic machinery and equipment for automotive and industrial companies o Facilities background performing electrical, plumbing, and HVAC I & II repairs o Ability to read blueprints and schematics

## WORK EXPERIENCE:

---

Peak Technical Services March 25, 2019- May 1,2019 Was a mechanic for Wabtec working on Hydraulics and Mechanical for Siemens new LRV Trains for SF Muni. Since Peak Technical sent my I-9 for verification offshore to the Philippines and 3 times they could not verify my status with a California Drivers License and Social Security Card and a San Francisco California Live Birth Certificate as of May 1<sup>st</sup>, I could not work for them for 30 days.

Hertz San Francisco International Airport Sept. 2018 — January 31, 2019. Perform inspections, preventative maintenance, diagnostics and repairs on entire fleet of automobiles for rental service companies including Hertz, Lyft, Uber and more.

- o Complete inventories, parts orders, create PM rotation and adhere to schedule, track parts information for inventory and log for future use.
- o Utilize hand tools and diagnosis equipment, provide various repairing options, replace pans and components, and update repair records.
- o Respond to and resolve customer inquiries and grievances as necessary.

(Contract Assignments)

June 2015 - Feb 2017

See's Candies

Crunch Fitness LLC

Ground Services International

Maintenance & Facilities Technician

- o Performed all preventative maintenance, troubleshooting, repairs, and overhauled all machines and pumps as scheduled

- o Responsible for maintenance and repair of all mechanical and electrical gym equipment • Facilities experience performing plumbing, electrical, and HVAC repairs.
- o Fleet mechanic experience performing daily and scheduled maintenance of all support vehicles which included 16 passenger vans, SUV's and all the gas powered TUG vehicles.
- o Responsible for the cargo loaders (both belt and roller bearing loaders) and the LAV trucks. • Tune-ups and overhauls as scheduled and as needed.

#### Meyer Corporation

May 2011- Nov. 2012

##### Automation Technician

- o Performed daily preventative maintenance, troubleshooting, repairs, adjustments, lubrications, and alignments on all conveyor systems.
- o Performed inspections on all chains, billets and photo eyes.
- o Adjusted and modified PLC's for speed and/or failure on Hytrol systems. o Addressed all automation systems to include Daifuku Cranes.

#### Bay Area Rapid Transit

May 2000 - Dec 2010

##### Transit Vehicle Technician

- o Performed preventative maintenance, testing and adjustment of mechanical, electro-mechanical, pneumatic and hydraulic systems components of transit vehicles. Electric Welding and brazing of copper and mild steel components
- o Performed major repairs to vehicles involved in accidents.
- o Troubleshoot and performed primary maintenance on such systems, removing and replacing . components as required to enable the vehicle to be returned to service.
- o •Used diagnostic test equipment and precision measuring devices in the course of the work; verified performance of new or modified systems or equipment.

#### United Airlines Apr. 1989 - Dec. 1998 Sheet Metal and Composite Mechanic

- o Overhauled, reworked and repaired aircraft components.
- o Diagnosed and troubleshoot mechanical, electrical, hydraulic and pneumatic components. o Aligned and fitted structural assemblies manually and checked for proper operation. o Cut, trimmed, filed, bent and smoothed structural parts and verified tolerances for fit. o Used layouts and marked components using schematics and precision instruments.

#### US Navy Aviation

July 1979 - Mar. 1989

##### Structural Mechanic and Sheetmetal Layout and Fabrication

- o Testing and troubleshooting of mechanical flight control systems/subsystems, Hydraulic and pneumatic systems testing, troubleshooting, overhaul and replace Non-destructive testing, Tig, Mig welding of Aluminum ,Stainless and Titanium Aircraft Painting and Supervisor. Hold an 8327 designation A-7,F/A-18 A and P-3 update III aircraft.