

## Objective

Expertise is in the organization, demonstrative training, increasing productivity, and reducing cycle times. Successfully worked in multilevel production facilities while achieving multiple objectives. Effective in meeting and surpassing production schedules. Provide an efficient and well-organized work environment. Recognized for completing projects on time and at a high level of capability. Commitment to the guiding principles of the organization and todoitina timely manner.

## Skills

Multitasking, strong work ethic, Microsoft.

## Work Experience

### Environmental Lab Technician

**ABC Corporation** - February 2012 – April 2015

- Proficient in solder tinning process, marking process, Particle Impact Noise Detection, visual inspection.
- Worked with various machines and chemicals specific to the computer chip industry Geometric Dimensioning and Tolerance Testing.
- Maintaining accountability of the semiconductors is fundamental to profitability.
- Performed wet/instrumental analyses on wastewater/stormwater samples using EPA test methods for Ammonia, Nitrate, Total Organic Carbon, Cyanide, Total Suspended Solids (TSS), Metals (AA analysis), Chemical Oxygen Demand, Oil and Grease Extraction, Total Dissolved Solids (TDS), Total Residual Chlorine, and Phosphate required by Harris County, TCEQ, and the EPA.
- Prepared reagents and standards for instrumentation.
- Trained on proper aseptic technique, including monitoring and gowning.
- Performed environmental monitoring of various controlled areas

### Environmental Lab Technician

**Delta Corporation** - 2008 – 2012

- Trained on proper aseptic technique, including monitoring and gowning Performed environmental monitoring of various controlled areas within the .
- Collect and prepare samples for data analysis.
- Conduct experimental procedures with acquired samples to determine certain hydrological environmental conditions such as nitrates, phosphates, .
- Performed wet/instrumental analyses on wastewater/stormwater samples using EPA test methods for Ammonia, Nitrate, Total Organic Carbon, Cyanide, Total Suspended Solids (TSS), Metals (AA analysis), Chemical Oxygen Demand, Oil and Grease Extraction, Total Dissolved Solids (TDS), Total Residual Chlorine, and Phosphate required by Harris County, TCEQ, and the EPA.
- Prepared reagents and standards for instrumentation.
- Trained on proper aseptic technique, including monitoring and gowning.
- Performed environmental monitoring of various controlled areas

## Education

Bachelor of Science - (Texas State University - San Marcos, TX)