FREYA



freya.larsen@email.com

(123) 456-7890

Phoenix, AZ

[LinkedIn](https://www.linkedin.com/)

Save time with a [fast resume maker](https://www.beamjobs.com/ai-resume-builder?utm_source=blog&utm_medium=template&utm_campaign=word&utm_content=plain).

LARSEN

**PLANT HEAD**

# WORK EXPERIENCE

**Plant Head, Intel Corporation, Chandler, Arizona**

* Leveraged an efficient Quality Management System (QMS) across Intel’s chipset manufacturing plant, resulting in a 27% drop in quarterly production errors.
* Directed all plant operations with 113 employees, achieving a ***34% uptick in defect detection rates*** within the first year through process improvement methodologies.
* Led a $9.4M+ technology upgrade project that reduced the facility’s monthly energy consumption by 63%.
* Handled a quality control project that focused on robotic automation, expediting weekly inspections by 2.1 hours.

## Quality Control Executive, Honeywell Aerospace Technologies, Phoenix, Arizona

* Authored and enforced a new quality control policy that aligned with the latest aerospace industry regulations, ***lowering compliance violation cases by 42%***.
* Managed AutoCAD and FactoryTalk dashboards, improving real-time visibility of quality metrics and decreasing decision-making time by 12 minutes.
* Designed a tiered audit system that grew early detection of non-conformities by 34%, mitigating potential manufacturing risks.
* Ideated 3 training programs, boosting Honeywell’s average employee retention rate by 16%.

## Production Supervisor, Onsemi, Phoenix, Arizona

* Optimized workflows and delegated tasks to 19 technicians, completing all daily goals.
* Reviewed daily activities for three semiconductor lines, achieving 97% adherence to all production schedules and deadlines.
* Introduced 6 new project management techniques with Anvyl, ***shortening project completion times by 2 days*** while maintaining high-quality standards.
* Developed training programs for new-age technology, ensuring 96% of all production employees were well-versed in using ON Semiconductor’s latest software tools.

## Production Operator, Carlisle Companies, Scottsdale, Arizona

* Used rigorous testing protocols to help seniors find 21% more undetected defective products within the first year.
* Assisted in quarterly audits, maintaining compliance with all ISO 9001 standards.
* Inspected all finished products to ensure they meet current demands, ***increasing customer satisfaction scores from 87% to 92%***.
* Followed a machinery maintenance program that curtailed downtime instances by 14% and extended equipment lifespan by an average of 3 months.

# EDUCATION

## B.S.

**Mechanical Engineering (BME)**

University of Arizona

* August 2003 - May 2007

 Tucson, AZ

# SKILLS

**Project Management |** Quality Control **| Anvyl** **|** Operational Analysis **|**

AutoCAD**| FactoryTalk |** Leadership **| Process Improvement |**