|  |
| --- |
| **EMPLOYMENT HISTORY** |
| **JOHNS AND SONS** Chicago, IL   * Analyzes and resolves work problems, or assists workers in solving work problems * 7)Assist Quality manager in establishing, implementing and maintaining the quality management system * Execute the development, implementation and continued improvement of the Quality Management Systems throughout the operation * Work with engineers and product managers to create, implement, and improve QA procedures and Process * Assist in development of quality system processes, i.e., records management and document control, control of electronic data, Quality Site Management * Assists the Quality Manager and the Assistant Quality Manager with day-to-day plant issues * Maintain performance management KPI’s and board and participate in performance management meetings   **KUVALIS-TREMBLAY** Philadelphia, PA present   * Assisting Quality Engineering management and other functional managers to implement and develop process and product improvements * Performing an active role in further development and continuous improvement of the quality management system * Analyzes and develops suppliers products to obtain maximum productivity and reviews performance in operation and provides suggestions for improvement * 3) Assist Quality Manager in project work related to core production. Raise potential quality/compliance issues to management * Assist in the development and improvement of the Product Excellence Management System * Actively monitor the effectiveness of processes and quality of project work with management, and propose and execute quality/process improvements * Analyzes and develops supplier’s products to obtain maximum productivity and reviews performance in operation and provides suggestions for improvement |
| **EDUCATION** |
| Bachelor’s Degree in Engineering UNIVERSITY OF WASHINGTON  20XX to 20XX |
| **SKILLS** |
|  |

* Good product knowledge and/or ability to grasp process and product knowledge quickly
* Excellent analytical, statistical and problem solving skills working knowledge of Data Visualization using Tableau, JMP, Minitab are highly desirable
* Strong analytical ability to solve programs and ability to learn quickly
* Ability to work proactively with suppliers to improve product quality and quickly resolve quality issues
* Strong computer skills and ability to learn technical software. Proficient in Microsoft Office suite of programs with strong Excel skills
* Basic knowledge of automotive quality systems (APQP, PPAP, Gage R&R, Process Capability)
* Basic Knowledge of assorted quality tools and standards (Gage R&R, Capability, PFD, PFMEA, PCP)
* Ability to work with a number of Quality scanning tools, be able to baseline and measure on-going quality metrics, and display via Dashboards
* Demonstrated record of some project accomplishments, knowledge of quality management systems, knowledge of organized methods to make systems predictable
* Ability to learn quickly and thoroughly while still being able to adapt quickly to change